# PLANE AND SPHERICAL

TRIGONOMETRY



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## PLANE AND SPHERICAL TRIGONOMETRY

WITH TABLES

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### Preface

The primary purpose of this book is to present in a sound pedagogical manner the usual course in trigonometry as offered in colleges and technical schools. Only those methods are employed which have withstood the test of many years of actual classroom use. The arrangement of topics is such as has been found desirable as a result of long experience. Even logical order has at times been sacrificed to make the material more teachable. For example, the special definitions of the trigonometric functions for acute angles are given before the more general definitions. Applications are introduced early, as it has been found that the student's interest in a subject is considerably stimulated if he can see the utility of it. Moreover, the first problems have been made simple from a numerical standpoint in order to enable him to grasp principles and to learn methods without becoming lost in a maze of computations. Formulas are developed as needed, so that there is a certain amount of purposeful alternation between theoretical and practical aspects. On the other hand, the discussion of the more difficult of the theoretical topics is postponed to the latter part of the book. Many students find it easier to solve triangles than to handle some of the analytic phases of trigonometry such as proving identities and solving equations. By solving triangles they acquire confidence, as well as a certain amount of familiarity with the relations among the functions, so that they have a greater chance of success when they tackle the more difficult portions of the subject. Too much analytic work in

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rendered during its preparation. The manuscript was critically read by five different advisers, and the suggestions of these advisers were given thoughtful consideration during the process of revision. The revised manuscript was then read in great detail by one of these advisers, who even worked all of the exercises. It is hoped that because of its careful preparation the book will be found both clear and teachable, as well as mathematically sound.

P. R. R.

Washington University St. Louis, Missouri January, 1942 the early part of the course has been found to discourage many students and to kill their interest.

A few other features of the book seem worthy of note. An effort has been made to introduce simplifications into the treatment of certain topics, notably logarithms. The use of approximate numbers in computation and the question of significant figures have been stressed. Emphasis has been placed on the orderly arrangement of computations. Sets of carefully chosen and carefully graded exercises are to be found throughout the book. Answers to the odd-numbered exercises are printed at the back, answers to the even-numbered exercises are available in pamphlet form.

The book contains a complete course in plane and spherical trigonometry as these subjects are ordinarily taught. The part on spherical trigonometry has been made rather comprehensive in view of the present interest in subjects requiring a knowledge of this branch of mathematics. The student who has mastered this part will be well equipped to pursue courses in navigation and avigation, astronomy, and other applications. If a shorter course in plane trigonometry is desired, those topics marked with a \* may be omitted. A thorough course in computational trigonometry is provided by the first seven chapters. Although, as stated above, the arrangement of material is that which seemed most desirable, the separate chapters are to a large extent independent, so that the instructor who prefers a different order of presentation should have no difficulty in outlining a course to his taste

Advice concerning some of the figures and assistance with them were kindly given by my colleagues, Professors W. H. Roever and R. W. Bockhorst, to whom I am very grateful.

My thanks are due to The Macmillan Company for making every effort to give the book a pleasing format, and for the very valuable editorial assistance which they

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### CHAPTER

### Trigonometric Functions of Acute Angles

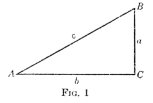
### 1. Trigonometry.

The word trigonometry is derived from the Greek and means "measurement of triangles." The subject is principally concerned with the measurement of triangles (i.e., their sides and angles), or, more specifically, with the indirect measurement of line segments and angles. example, it is possible, by trigonometry, to measure the width of a river without crossing it, or the height of a pole or cliff without climbing to the top.

The uses of trigonometry are many. The sciences of physics, mechanics, and astronomy could hardly have developed without it; practical arts, such as engineering, find it indispensable. It is a valuable aid in the study of periodic phenomena such as the tides, or even economic data which seem to be cyclic in their nature. Various specific uses will be illustrated throughout the book, particularly in the examples and exercises.

### 2. Trigonometric functions of an acute angle.

Let us consider the right triangle ABC, with the right angle at C (Fig. 1). The sides opposite the angles A, B, C will be denoted by the corresponding small letters, a, b, c, respectively. Then, by taking ratios of the sides of the triangle, we define three trigonometric functions of the acute angle A as follows:



### **EXERCISES**

cotangent of A (abbreviated cot A)

$$= \frac{\text{side adjacent to } A}{\text{side opposite } A} = \frac{b}{a}$$
 (6)

It will be noted that these three functions are the reciprocals \* of the other three, and we may write

$$csc A = \frac{1}{\sin A}, \qquad sin A = \frac{1}{\csc A}$$

$$sec A = \frac{1}{\cos A}, \qquad cos A = \frac{1}{\sec A} \qquad (7)$$

$$cot A = \frac{1}{\tan A}, \qquad tan A = \frac{1}{\cot A}$$

Note. Three other functions are:

versed sine of A (abbreviated vers A) =  $1 - \cos A$ , coversed sine of A (abbreviated covers A) = 1 -  $\sin A$ , haversine of A (abbreviated hav A) =  $\frac{1}{2}(1 - \cos A)$ .

They will not be used in this book.

### EXERCISES I. A

Draw the right triangles whose sides have the following values, and find the six trigonometric functions of the angle A:

1. 
$$a = 4, b = 3, c = 5.$$

**2.** 
$$a = 5$$
,  $b = 12$ ,  $c = 13$ .

3. 
$$a = 2$$
,  $b = 3$ ,  $c = \sqrt{13}$ .

**4.** 
$$a = 1, b = 1, c = \sqrt{2}$$
.

5. 
$$a = 2, b = \sqrt{5}, c = 3.$$

**6.** 
$$a = \sqrt{2}, b = \sqrt{3}, c = \sqrt{5}$$

7. 
$$a = 8, b = 15$$
.

8. 
$$b = 21, c = 29.$$

9. 
$$a = 7$$
,  $c = 25$ .  
11.  $a = 1$ ,  $b = \sqrt{3}$ .

**10.** 
$$a = 5$$
,  $b = 3$ .  
**12.**  $a = 1$ ,  $b = 3$ .

14 
$$a = 1, b = 1$$

13. 
$$a = 1, b = \frac{1}{3}$$
.

**14.** 
$$a = \frac{1}{2}$$
,  $b = \frac{1}{3}$ .

15. A guy wire 15 feet long is fastened to a point 13 feet above the foot of a vertical pole, which stands on level ground. Find the sine of the angle that the wire makes with the horizontal.

<sup>\*</sup>The reciprocal of a number is 1 divided by the number.

sine of A (abbreviated  $\sin A$ )

$$= \frac{\text{side opposite } A}{\text{hypotenuse}} = \frac{a}{c}, \tag{1}$$

cosine of A (abbreviated cos A)

$$= \frac{\text{side adjacent to } A}{\text{hypotenuse}} = \frac{b}{c}, \quad (2)$$

tangent of A (abbreviated tan A)

$$= \frac{\text{side opposite } A}{\text{side adjacent to } A} = \frac{a}{b}.$$
 (3)

Thus, for example, in a right triangle in which a=3, b=4, c=5 (see Fig. 2), we have

$$\sin A = \cos A = \frac{4}{5}, \quad \tan A = \frac{3}{5}$$

The values of these functions are completely determined

A D=4 C

by the angle A. Thus, if we had another right triangle with the same acute angle A, it would be similar to the above triangle and its sides would be in the same proportion. For example, they might all be twice as long, namely, a = 6, b = 8, c = 10. Then we should

have  $\sin A = 6/10 = 3/5$ , as before, and similarly for the other functions. On the other hand, if the size of angle A were changed, the values of these functions would be changed.

Three, and only three, other ratios may also be formed from the sides of the triangle ABC. They are

cosecant of A (abbreviated csc A)

$$= \frac{\text{hypotenuse}}{\text{side opposite } A} = \frac{c}{a}$$
 (4)

secant of A (abbreviated sec A)

$$= \frac{\text{hypotenuse}}{\text{side adjacent to A}} = \frac{c}{b} \quad (5)$$

It is convenient to arrange the functions in pairs as follows: sine and cosine, tangent and cotangent, secant and cosecant. In any pair, either function may be called the cofunction of the other. Relations (2) may then be expressed by the single statement: Any function of the complement of an angle is equal to the cofunction of the angle.

### EXERCISES I. B

Find the functions of angle B in exercises I. A, 1–14.

### 4. Finding the other functions of an acute angle when one function is given.

The following examples will illustrate how the remaining functions of an acute angle can be found if the value of one function is given.

### Example 1.

Given  $\sin A = \frac{5}{13}$ , A acute; find the other functions of A.

Solution. Since  $\sin A = \frac{a}{c}$ , we have  $\frac{a}{c} = \frac{5}{13}$ . Construct a right triangle with a = 5 and c = 13 (Fig. 3). (Note that it is not necessary to take a = 5 and c = 13; we could take a = 10 and c = 26, for example, or any other numbers in the ratio of 5 to 13.)

Making use of the theorem of Pythagoras, that the square of the hypotenuse is equal to the sum of the squares of the sides, we have

$$b^2 = c^2 - a^2 = 169 - 25 = 144, \quad b = 12.$$

The remaining functions of A can be read from the figure. Thus,

$$\cos A = \frac{12}{13}$$
,  $\tan A = \frac{5}{12}$ ,  $\csc A = \frac{13}{5}$ ,  $\sec A = \frac{13}{12}$ ,  $\cot A = \frac{12}{5}$ 

- 16. A yardstick, held vertically on a level surface, casts a shadow 1 foot 8 inches long. Find the tangent of the angle that the rays of the sun make with the horizontal.
- 17. A roadway rises 55 feet in a horizontal distance of ½ mile. Find the tangent of the angle that it makes with the horizontal.
- 18. An airplane is descending 225 feet per 1000 feet of horizontal distance covered. What is the cosine of the angle that its path of descent makes with the horizontal?
- 19. One end of a foot ruler is placed against a vertical wall; the other end of the ruler reaches a point on the floor 9 inches from the base of the wall. Find the sine, cosine, and tangent of the angle that the ruler makes (a) with the wall, (b) with the floor.
- \*20. A box is 3 inches by 4 inches by 1 foot. Find the sine of the angle that a diagonal of the box makes with its longest edge.

### 3. Functions of complementary angles.

By referring to the definitions of the trigonometric functions (section 2) and to Fig. 1, we see that, for the acute angle B,

$$\sin B = \frac{b}{c}$$
  $\csc B = \frac{c}{c}$ ,  $\sec B = \frac{c}{a}$ , (1)  
 $\tan B = \frac{b}{a}$ ,  $\cot B = \frac{a}{b}$ .

Comparing these formulas with formulas (1)–(6) of section 2, and making use of the fact that A and B are complementary angles (i.e.,  $A + B = 90^{\circ}$ ), we have

$$\sin B = \sin(90^{\circ} - A) = \cos A,$$
  
 $\cos B = \cos(90^{\circ} - A) = \sin A,$   
 $\tan B = \tan(90^{\circ} - A) = \cot A,$   
 $\csc B = \csc(90^{\circ} - A) = \sec A,$   
 $\sec B = \sec(90^{\circ} - A) = \csc A,$   
 $\cot B = \cot(90^{\circ} - A) = \tan A.$ 
(2)

### Example 2.

If  $\tan A = 3$ , what are the other functions of A, it being understood that A is acute?

Solution. 
$$\tan A = 3 = \frac{u}{1}$$

Take a = 3, b = 1, and construct a right triangle (Fig. 4). Then,

$$c^2 = a^2 + b^2 = 9 + 1 = 10,$$
  $c = \sqrt{10}.$ 

$$\sin A = \frac{3}{\sqrt{10}} = \frac{3\sqrt{10}}{10} = 0.9487,$$

$$\cos A = \frac{1}{\sqrt{10}} = \frac{\sqrt{10}}{10} = 0.3162,$$

$$\csc A = \frac{\sqrt{10}}{3} = 1.054,$$

$$\sec A = \frac{\sqrt{10}}{10} = 0.3162,$$

$$\cot A = \frac{1}{3} = 0.3333.$$

### EXERCISES I. C

Find the other five functions of the acute angle A, given that

1. 
$$\cos A = \frac{4}{5}$$
. 2.  $\tan A = \frac{2}{3}$ . 3.  $\cot A = \frac{1}{5}$ . 4.  $\sin A = \frac{2}{5}$ . 5.  $\sec A = \sqrt{2}$ . 6.  $\csc A = \frac{4}{9}$ . 7.  $\sin A = \frac{1}{2}$ . 8.  $\cos A = \frac{2}{3}$ . 9.  $\tan A = \frac{2}{5}$ . 10.  $\csc A = \frac{4}{3}$ . 11.  $\cot A = \frac{5}{2}$ . 12.  $\sec A = \frac{5}{4}$ . 15.  $\tan A = 0.5$ . 16.  $\sin A = 0.8$ . 17.  $\sin A = \frac{\sqrt{3}}{2}$ . 18.  $\cos A = \frac{\sqrt{2}}{2}$ . 19.  $\tan A = \frac{\sqrt{3}}{3}$ . 20.  $\csc A = \sqrt{2}$ . 21.  $\sin A = \frac{2}{7}$ .

22.  $\tan A = \frac{u}{v}$  23.  $\sin A = \frac{2mn}{m^2 + n^2}$ 

¶ 5]

24. Show that if A is an acute angle,

$$\sin^2 A + \cos^2 A = 1.$$

(The notation  $\sin^2 A$  means the square of the sine of A. For example, if  $\sin A = \frac{2}{3}$ , then  $\sin^2 A = (\frac{2}{3})^2 = \frac{4}{9}$ .)

Solution. 
$$\sin^2 A + \cos^2 A = \left(\frac{a}{c}\right)^2 + \left(\frac{b}{c}\right)^2$$
  
=  $\frac{a^2}{c^2} + \frac{b^2}{c^2} = \frac{a^2 + b^2}{c^2} = \frac{c^2}{c^2} = 1$ ,

since (see Fig. 5), by the Pythagorean theorem,  $a^2 + b^2 = c^2$ .

Show that if A is an acute angle, then

25. 
$$\sec^2 A = 1 + \tan^2 A$$
.

26. 
$$\csc^2 A = 1 + \cot^2 A$$
.

27. 
$$\cos A \tan A = \sin A$$
.

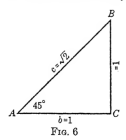
• 28. 
$$\cot A \cos A = \csc A - \sin A$$
.

**29.** 
$$\frac{1+\sin A}{\cos A}$$
  $\frac{\cos A}{1-\sin A}$  **30.**  $\frac{\cos^2 A}{1-\sin A} = 1+\sin A$ .

<sup>1</sup> 31. 
$$\frac{\sin A + \tan A}{\cot A + \csc A} = \sin A \tan A.$$

**32.** 
$$\frac{1-2\cos^2 A}{\sin A\cos A}$$
 = tan A − cot A.

### 5. Functions of 45°, 60°, and 30°.



To find the functions of 45° we construct an isosceles right triangle (Fig. 6). It is convenient to make each leg equal to 1, that is, a = 1, b = 1. Then,

b

Fig. 5

$$c^2 = a^2 + b^2 = 1 + 1 = 2,$$
  $= \sqrt{2}.$ 

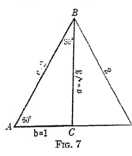
From the figure we read

$$\sin 45^\circ = \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2} = 0.7071, \quad \csc 45^\circ = \sqrt{2} = 1.414,$$

$$\frac{1}{\cos 45^{\circ}} = \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2} = 0.7071,$$
 sec  $45^{\circ} = \sqrt{2} = 1.414,$  tan  $45^{\circ} = 1,$  cot  $45^{\circ} = 1.$ 

The decimal values are, of course, merely approximate.

In order to find the functions of 60° we take an equilateral



triangle and draw the bisector of one of the angles. (See Fig. 7.) This bisector divides the equilateral triangle into two congruent right triangles whose angles are  $60^{\circ}$  and  $30^{\circ}$ . Let us consider one of these, namely ABC. If each side of the original equilateral triangle is 2 units in length, it follows that in ABC, c=2 and

b=1, since AC is half the base of the equilateral triangle. Then

$$a^2 = c^2 - b^2 = 4 - 1 = 3, \qquad a = \sqrt{3}.$$

From Fig. 7 we read

$$\sin 60^{\circ} = \frac{\sqrt{3}}{2} = 0.8660, \quad \csc 60^{\circ} = \frac{2\sqrt{3}}{\sqrt{3}} = 1.155,$$
 $\cos 60^{\circ} = \frac{1}{2} = 0.5, \quad \sec 60^{\circ} = 2,$ 
 $\tan 60^{\circ} = \sqrt{3} = 1.732, \quad \cot 60^{\circ} = \frac{1}{\sqrt{3}} = \frac{\sqrt{3}}{3} = 0.5774.$ 

From the same figure, or from the relations between the functions of complementary angles, we find

$$\sin 30^{\circ} = \frac{1}{2} = 0.5,$$
  
 $\cos 30^{\circ} = \frac{\sqrt{3}}{2} = 0.8660,$ 

$$\tan 30^{\circ} = \frac{1}{\sqrt{3}} = \frac{\sqrt{3}}{3} = 0.5774,$$

$$\csc 30^{\circ} = 2.$$

$$\sec 30^{\circ} = \frac{2}{\sqrt{3}} = \frac{2\sqrt{3}}{3} = 1.155,$$

$$\cot 30^{\circ} = \sqrt{3} = 1.732.$$

### 6. Tables of functions.

There are very few angles whose functions can be found by the foregoing methods of elementary geometry. It is possible, however, by other means to calculate the functions of any angle. Values of the functions have been calculated and tabulated, as for example in the table on pages 12–14, which gives the values of the sine, cosine, tangent, and cotangent of all angles from 0° to 90° for intervals of ten minutes.

To find a function of an angle less than 45° we locate the angle at the left-hand side of the table and the name of the function at the top of the column. Angles greater than 45° are located at the right-hand side of the table, and the names of their functions are located at the bottom. Opposite the angle, in the appropriate column, is found the value of the function.

For example, we find the sine of  $32^{\circ}$  40' to be 0.5398. Note that this is also the cosine of  $57^{\circ}$  20', the complement of  $32^{\circ}$  40'. Because of the relations between the functions of an angle and the functions of its complement, the table does double duty.

### EXERCISES I. D

Find, in the table on pages 12–14, the values of the following:

- 1. cos 28° 20′.
- 2. sin 67° 30′.
- 3. tan 15° 40'.

- 4. cot 79° 10′.
- 5. sin 45° 20′.
- 6. sin 0° 10′

- 7. tan 0° 10′.
- 8. sin 89°.
- 9. tan 89° 50′.

### TRIGONOMETRIC FUNCTIONS

```
angle | sin | tan
                                                                       cot
                                                                               cos
rle sin tan cot
                          COS
                                              9° 00′ .1564| .1584| 6.3138 .9877| 81° 00
                  __ 1.0000 90° 00°
   (0.000, 0.000)
                                                 10 .1593 1614 6.1970 9872
20 .1622 .1644 6.0844
                                      50
   gs 29 342.77 1.0000
                                                                                         50
                                      40
   40
                                                 30 .1650 .1673 5.9758
                                      30
                                                                               9863
                                                                                         30
  .0110.0119.55.940 .9909
                                      20
                                                 40 .1679 .1703 5.8708 9858
                                                                                         20
                                                     .1708 .1733 5.7694 9853
 0140 .0145 08.750
                         9999
                                      10
                                                                                         10
                                            10° 00′ 1736 1763 5.6713 9848 80° 00
   .0175 .0175 57.290
                         .9998 89° 00'
                          .9998
                                                 10
                                                     1765 1793 5.5764 9843
                                      50
   1/1204 .0204 49.104
                                                     .1794 1823 5.4845 9838
                                                 20
   .9997
                                      40
                                      30
                                                 30
                                                      1822 .1853 5.3955
                                                                              9833
    .0262 .0262 38.188
                          .9997
                                                      1851 1883 5.3093 9827
   .0291 .0291:34.368
.0320 .0320 31.242
                          .9996
                                      20
                                                 40
                                                     1880 1914 5.2257 9822
                                                 50
                                      10
                          .9995
                         .9994 88° 00
                                            11° 00′ .1908 .1944 5.1446 9816 79° 00′
 . .0349 .0349 28.636
                                                     1937 1974 5.0658 9811
1965 2004 4.9894 9805
1994 2035 4.9152 9799
2022 2065 4.8430 9793
2051 2095 4.7729 9787
 .0378 .0378 26.432
.0407 .0407 24.542
.0436 .0437 22.904
                                                 10
                          .9993
                          .9992
                                                 20
                                                 30
                          .9990
   0405 .0466 21.470
                          .9989
                                                 40
                                                 50
    0494 .0495 20.206
                          .9988
                          .9986 87° 00°
                                            12° 00′ 2079 2126 4.7046 9781 78° 00
   .0523 .0524 19.081
                                                 10 2108 2156 4.6382 9775
20 2136 2186 4.5736 9769
30 2164 2217 4.5107 9763
40 2193 2247 4.4494 9757
 .0552 .0553 18.075
.05$1 .05$2 17.169
                          .9985
                                      50
                                                                                         50
                          .9983
                                      40
 ) .0610 .0612 16.350
) .0640 .0641 15.605
) .0669 .0670 14.924
                          .9981
                                      30
                                                                                         30
                          .9980
                                      20
                                                                                         20
                                                     2221 2278 4 3897 9750
                          .9978
                                      10
                                                 50
                                                                                         10
 .0628 .0699 14.301
                          .9976 86° 00
                                            13° 00' 2250 2309 4.3315 9744 77° 00
                                                     .2278 .2339 4.2747 9737
   .0727 .0729 13.727
.0756 .0758 13.197
                           .9974
                                                 10
                                                 20
                                                     2306 2370 4.2193
                           .9971
                                                                              9730
                                                     2334 2401
   .0755 .0787 12.706
                          .9969
                                                 30
                                                                       1653 9724
                                                 40 2363 2432 4.1126 9717
50 2391 2462 4.0611 .9710
   .0814 .0816 12.251
                          .9967
                          .9964
    .0843 .0846 11.826
                          .9962 85° 00
    .0872 .0875 11.430
                                            14° 00′ .2419 | 2493 | 4.0108 | 9703 | 76° 00
    .0901 .0904 11.059
                          .9959
                                      50
                                                 10 .2447
                                                                     3.9617
                                                 10 .24476 2555 3.9136 9689
30 .2504 2586 3.8667 9681
40 .2532 2617 3.8208 9674
  .0929 .0934 10.712
.0958 .0963 10.385
.0957 .0992 10.078
.1016 .1022 9.7882
                          .9957
                                      40
                          .9954
                                      30
                                      20
                           .9951
                                                 50 .2560 .2648 3.7760 .9667
                          .9948
                                      10
   .1045 .1051 9.5144
                           .9945 84°
                                      00
                                            15° 00′ .2588 .2679 3.7321 .9659 75° 00
                                                 10 .2616 2711 3.6891 9652
20 .2644 2742 3.6470 9644
                           .9942
   .1074 .1080 9.2553
                                      50
   .1103 .1110 9.0098
                           .9939
                                      40
    .1132 .1139 8.7769
                           .9936
                                      30
                                                 30 .2672 .2773 3.6059 9636
                                                 40 .2700 .2805 3.5656 9620
50 .2728 .2836 3.5261 9621
   .1161 .1169 8.5555
                           .993
                                      20
                           .9929
                                      10
    .1190 .1198 8.3450
   .1219 .1228 8.1443
                           .9925 83°
                                      00
                                            16° 00′ .2756 .2867 3.4874 .9613 74° 00′
  .1248 .1257 7.9530
.1276 .1287 7.7704
.1305 .1317 7.5958
.1334 .1346 7.4287
                           .992
                                      50
                                                 10 .2784 .2899 3.4495 9605
                           .9918
                                      40
                                                 20 .2812 .2931 3.4124 9596
                                                 30 .2840 .2962 3.3759 9588
40 .2868 .2994 3.3402 9580
50 .2896 .3026 3.3052 9572
                           .9914
                                      30
                           .9911
                                       20
   .1363:.1376 7.2687
                           .9907
                                       10
  .1392 1405 7.1154
                           .9903|82° 00
                                             17° 00′ .2924 .3057 3.2709 9563 73° 00
   .1421 1435 6.9682
                           .9899
                                      50
                                                 10 .2952 .3089 3.2371 9555
   .1449 1465 6.8269
                                                 20 .2979 .3121 3.2041 9546
30 .3007 .3153 3.1716 9537
                           .9894
                                      40
   .1478 1495 6.6912
                           .9890
                                      30
   .1507 1524 6.5606
                           .9886
                                       20
                                                 40
                                                     .3035 .3185 3.1397
                                                                              9528
   .1536 1554 6.4348
                           .9881
                                                 50 .3062 .3217 3.1084 9520
                                       10
   1564 .1584 6.3138
                          .987' 810 00'
                                            18° 00′ .3090|.3249 3.0777 9511 72° 00′
                           sin | angle
    cos | cot | tan
                                                      cos | cot | tan | sin
```

### TRIGONOMETRIC FUNCTIONS

```
angle sin tan
                            cot
                                    cos
                                                       angle sin tan
                                                                               cot cos
                  .3249 3.9777 .9511 72° 0:
                                                     27° 90' .4540 .5095 1.9626 .8910 63° 00
 18
                  .3281 3.0475 .9502
                                                51
                                                           10 .4566 .5132 1.9486 .8897
                                                                                                     50
      29
                  .5314 3.0178 .9492
                                                40
                                                            20 .4592 .5169 1.9847 .8884
                                                                                                     40
                  .8346 2.9887 .9483
                                                St
                                                           30 .4617 .5206 1.9210 .8870;
                                                                                                     30
                  .3378 2.9690 .9474
                                                           40 .4643 .5243 1.9074 .8857
      $33
                                                                                                     20
                                                           50 .4669 .5280 1.8940 .8843
      56 .5228 .3411 2.9319 .0465
                                                11
                                                                                                     10
                                                     28° 00° 4695 .5317 1.8807 .8829 62° 00
19° 65' .0256 .3443 2.9042 .9455 71° 00
           .3288 .3476 2.8776 .9446
                                                           10 '.4720 .5354 1.8676 .8816
                                               56
                                                                                                     50
                                                           20 (474) (53)2 (1854) (880)
30 (4772 (543) (1841) (878)
40 (4797 (54)7 (1820) (8774
           .3311 .3595 2.8562 .9436
                                               40
                                                                                                     40
          .8385 .8541 2.8289 .9426
.8365 .8574 2.7980 .9417
.8398 .8667 2.7725 .9407
                                                                                                     30
                                               30
                                                                                                     20
                                               20
                                                           50 | 4823 .5505 1.8165 .8760
                                               10
                                                                                                     10
                                                               4848 .5543 1.8040 .8746 61° 00
                                                      29° 00'
(20° (a) .3420 .3640 2.7475 .9397 70° 00
       10 .3448 .3673 2.7228 .9387
                                               50
                                                           10 .4874 .5581 1.7917 .8732
      20 .3475 .3706 2.6985 .9377
                                               40
                                                           20 .4899 .5619 1.7796 .8718
     50 .3562 .3739 2.6746 .9367
40 .8529 .3772 2.6511 .9356
50 .3557 .3805 2.6279 .9346
                                                           30 (4924:.5658 1.7675 .5704)
40 .4956 .5766 1.7556 .8689
50 .4975 .5785 1.7487 .8675
                                               30
                                               20
                                               10
21° 00' .3584 .3839 2.6051 .9336 69° 00
                                                      30° 00 .5000 .5774 1.7321 .8660 60° 00
      10 .3611 .3872 2.5826 .9325
20 .3638 .3906 2.5665 .9315
                                               50
                                                           10 1.5025 .5812 1.7205 .8646
                                                                                                     50
                                               41)
                                                           20 .5050 .5851 1.7090 .8631
                                                                                                     40
     30 .3665 .3939 2.5386 .9304
40 .3692 .3973 2.5172 .9293
                                                           30 .5075 .5890 1.6977 .8616
40 .5100 .5930 1.6864 .8601
                                                                                                     30
                                               30
                                                                                                     20
                                               20
      50 .3719 .4006 2.4960 .9283
                                                           50 .5125 .5969 1.6753 .8587
                                               10
                                                                                                     10
22° 00′ .3746 .4040 2.4751 .9272 68° 00
                                                      31° 00′ .5150 .6009 1.6643 .8572 59° 00
     10 .3773 .4074 2.4545 .9261
20 .3800 .4108 2.4342 .9250
30 .3827 .4142 2.4142 .9239
40 .3854 .4176 2.3945 .928
50 .3881 .4210 2.3750 .9216
                                               \overline{50}
                                                           10 .5175 .6048 1.6534 8557
                                                                                                    50
                                                           10 .5200 .608$11.6346 .8542;

20 .5200 .608$11.6346 .8542;

30 .5225 .612$1.6319 .5526;

40 .5250 .616$1.6212 .8511

50 .5275 .620$1.6107 .8496
                                               40
                                                                                                    40
                                               30
                                                                                                    30
                                               20
                                                                                                    20
                                               10
                                                                                                    10
23° 00′ .3907 .4245 2.3559 .9205 67° 00
                                                      32° 00′ 5299′ 6249 1 6003′ 8480 58° 00
      10 .3934 .4279 2.3369 .9194
                                               50
                                                           10 | 5324 | 6289 1 5900 8465
20 | 5348 | 6330 1 5798 8450
     20 .3961 .4314 2.3183 .9182
30 .3987 .4348 2.2998 .9171
                                               40
                                                          30 5373 6371 1 5697 8434
40 6412 1 5597 8418
                                               30
     40 .4014 .4383 2.2817 .9159
                                                           40 6412 1.5597 8418
50 .5422 6453 1.5497 8403
                                               20
      50 .4041 .4417 2.2037 .9147
                                               10
24° 00' .4067' .4452 2.2460' .9135 66° 00'
                                                         ° 00′ .5446 6494 1.5399 8387 57° 00
                                                          10 | 5471 | 6536 | 1.5301 | 8371 | 20 | .5495 | 6577 | 1.5204 | 8355 | 30 | .5519 | 6619 | 1.5108 | 8339 | 40 | 5544 | 6661 | 1.5013 | 8323
     10 .4094 .4487 2.2286 .9124
                                               50
                                                                                                    50
     20 .4120 .4522 2.2113 .9112
30 .4147 .4557 2.1943 .9100
                                               40
                                                                                                    40
                                               30
                                                                                                    30
     40 .4173 .4592 2.1775 .9088
                                               20
                                                                                                    20
     50 4200 4628 2.1609 9075
                                               10
                                                          50 5568 6703 1.4919 .8307
25° 00' .4226' .4663 2.1445' .9063 65° 00'
                                                         * 00' .5592 .6745 1.4826 8290 56° 00'
                                                          10 5616 6787 1.4733 8274
     10 .4253 .4699 2.1283 .9051
                                               50
                                                                                                    50
     20 .4279 .4734 2.1123 9038
                                               40
                                                          20 | 5640 | 6830 | 1.4641 | 8258
                                                                                                    40
     30 .4305 .4770 2.0965 9026
40 .4331 .4806 2.0809 9013
                                               30
                                                          30 | 5664 | 6873 | 1.4550 | 8241
                                                                                                    30
                                               20
                                                              5688 .6916 1.4460 .8225
                                                                                                    20
                                                          40
     50 .4358 .4841 2.0655 9001
                                               10
                                                          50 5712 6959 1.4370 8208
                                                                                                    10
26° 00′ .4384 .4877 2.0503 .8988 64° 00
                                                      5° 00′ 5736 .7002 1.4281 .8192 55° 00
     10 .4410 4913 2.0353 .8975
                                                          10 5760 7046 1.4193 8175
                                                                                                    50
     20 .4436 4950 2.0204 .8962
                                                          20
                                                              5783 .7089 1.4106 .8158
                                                                                                    40
     30 .4462 4986 2.0057 8949
                                                          30 5807 7133 1.4019 8141
                                                                                                    30
     40 .4488 5022 1.9912 .8936
50 .4514 .5059 1.9768 8923
                                                              5831 .7177 1.3934 .8124 .5854 .7221 1.3848 .8107
                                                          40
                                                                                                    20
                                                          50
                                                                                                    10
27° 00′ .4540 .5095 1.9626 8910 63° 00
                                                    6° 00' .5878 .7265 1.3764 .8090 54° 00'
          cos cot tan sin angle
                                                             cos cot tan sin angle
```

### TRIGONOMETRIC FUNCTIONS

```
sin
                        tan
                                   cot
                                             cos
    angle
                        .7265 1.3764 .8090 54° 00
  36°00'.5878
                       7310 1.3680 .8073
.7355 1.3597 .8056
.7400 1.3514 .8039
.7445 1.3432 .8021
.7490 1.3351 .8004
         10
             .5901
                                                          50
             .5925
        20
80
                                                          40
                                                          ãŏ
             .5948
            .5972
                                                          20
        40
                                                          īŏ
        50
                                                    53° 00'
 137° 00' .601S
                       .7536 1.3270
                       .7581 \cdot 1.3190
        10 .6041
                                                          50
        Ξŏ
                       .7627:1.3111
            .6005
                                                          40
                       .7073 1.3032
.7720 1.2954
        30
             .coss:
                                                          30
            .6111
        -10
                                                          20
       50 .0134
                       .7766 1.2876
                                                          10
 38° 00° .0157
                       .7813 1.2799 .788
                                                   52° 00'
                       7860 1.2733 .786
7907 1.2647 .7844
.7954 1.2572 .78:
.8002 1.2497 .78
.8050 1.2423 .779
            .6180
                                                          50
       IU
       20
            .6202i
                                                          40
       30 .6225
                                                          30
           .6248
.6271
       40
                                                          20
       50
                                                          10
   9° 00′ .6293
                                                    51° 00'
                       .8098 1.2349:.777
                      .$146 1.2276 .775
.$195 1.2203 .773
.$243 1 2131 .771
.$292 1 2059 .769
       10 .6316
                                                         50
       20 .6338
                                                         40
       30 .6361
40 .6383
                                                         30
                                                         20
                      .8342 1 1988 .76
                                                         īŏ
       50 ..6406
40° 00' .6428
                                                    10° 00'
                      .8391 1.1918 .766
                      .$441 1.1847 764:
.$491 1.1778 76:
.$541 1.1708 760
.$591 1.1640 758
.$642 1.1571 . 56
       10 .6450
20 .6472
                                                         50
                                                         40
      30 .6494
                                                         30
      40
           .6517
                                                        20
      50 .6539
                                                         10
    ° 00':.6561
                      .8693 1.1504 .754
                                                    :9° 00'
      10 .6583
                      .8744 1.143
                                         .752
                                                        50
      20 .6604
                     .8796 1.136 .750
.8847 1.1303 .7490
.8899 1.1237 .7470
.8952 1.1171 .745
                                                        40
      30 .6626
                                                        30
      40 .6648
50 .6670
                                                        20
                                                        10
 42° 00' .6691
                      .9004 \, | \, 1.1106 \, .743
                                                  48° 00'
      10 .6713
20 .6734
30 .6756
                     .9057 1.1041 .7412
.9110 1.0977 .7392
.9163 1.0913 .7373
                                                        50
                                                        40
                                                        30
      40 .6777
50 .67
                     .9217 | 1.0850 | 7353 

.9271 | 1.0786 | 7333 
                                                        20
                                                        10
  3° 00' .6820
                     .9325 1.0724 731
                                                   .7° 00'
      10 .6841
20 |
                     .9380 1.0661 .7294
                                                        50
                     .9435 1.0599
                                           274
                                                       40
      \begin{array}{c} 30 & .6884 \\ 40 & .6905 \end{array}
                     .9490 1.0538
                                          7254
                                                       30
                     .954.
                                         7234 | 7214
                              1.0477
                                                       20
                     .9601 1.0416
      50 .6926
                                                       10
44° 00' .6947
                     .9657 1.0355
                                                    ° 00
                                         7193
      10 | .6967
                     .9713 1.0295 .717;
                                                       50
      20
                     .9770
                                        7153
7133
7112
                              1.0235
                                                       40
     30
           .7009
                     .9827 1.0176
                                                       30
                     .9884 1.0117
     40
          .7030
                                                       20
     50
           .7050
                     9942 1.0058 7092
                                                       10
          .7071 1.0000 1.0000 7071
                                                       00'
            cos |
                     cot
                               tan
                                                 angle
```

In I the value of the acute angle A, given that

- 10. sh. A = 0.0727. 11.  $\cos A = 0.8021$ . 12.  $\tan A = 2.3183$ .
- 13. of A = 3.2709. 14.  $\sin A = 0.6202$ . 15.  $\cos A = 0.3665$ .
- 16.  $\tan A = 0.9601$ . 17.  $\cot A = 6.8269$ . 18.  $\sin 2A = 0.1994$ .
- 19.  $2 \ln A = 1.0560$ . 20.  $\sin(A + 30^\circ) = 0.6180$ .
- **21.** tat.  $2.4 30^\circ = 0.3249$ . **22.**  $2\cos(\frac{1}{2}A + 10^\circ) = 0.6786$ .
- 23. Find the value of  $\sin 20^{\circ} + \sin 30^{\circ}$ . Is this equal to  $\sin 50^{\circ}$ ?

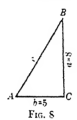
### CHAPTER II

### Solution of Triangles

### 7. Solution of right triangles.

The use of tables of the trigonometric functions will be illustrated by some examples.

### Example 1.



A vertical pole 8 feet tall casts a shadow 5 feet long on level ground. Find the angle which the rays of the sun make with the horizontal.

Solution. In Fig. 8, a represents the height of the pole, b represents the length of the shadow, A is the angle to be found. We have

$$\tan A = \frac{a}{b} = \frac{8}{5} = 1.6.$$

From the table on pages 12-14 we find  $A = 58^{\circ}$  (to the nearest 10').

### Example 2.

A surveyor wishes to measure the distance across a stream. He sets up his transit at a point C on the bank of the stream, and sights on a point B on the other bank directly opposite him. Then he turns the transit through a right angle, and measures off a distance of 100 feet to a point A. He moves the transit to A, and measures the angle CAB, which he finds to be 50°. How wide is the stream?

Solution. The conditions of the problem are illustrated in Fig. 9. To find a, the distance across the stream, we proceed as follows:

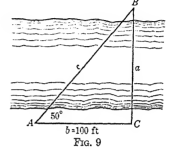
$$\frac{a}{b}$$
 tan A,  $a = b \tan A = 100 \tan 50^\circ$ .

From the table on pages 12–14 we find  $\tan 50^\circ = 1.1918$ . Thus,

$$a = 100 \times 1.1918 = 119.2 \text{ ft.}$$

A triangle is composed of six parts, the three sides and

the three angles. To solve a triangle is to find the unknown parts from the parts that are given. In the case of a right triangle this can always be done if we have given (besides the right angle) two parts, at least one of which is a side.



In problems involving a right triangle ABC, it will ordinarily be understood that the

dinarily be understood that the right angle is at C.

In solving right triangles we make use of four of the

In solving right triangles we make use of four of the definitions, namely,

$$\sin A = \frac{a}{c}$$
,  $\cos A = \frac{a}{c}$ ,  $\tan A = \frac{a}{c}$ ,  $\cot A = \frac{a}{c}$ 

and of the Pythagorean relation,

$$a^2 + b^2 = c^2$$

(We seldom use the secant or cosecant, since tables of these functions are not so generally available.) Of course we sometimes find it convenient to use the relation

$$A + B = 90^{\circ},$$

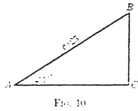
and the fact that the functions of B are equal respectively to the corresponding cofunctions of A.

From the foregoing relations we select one which contains the two given, or known, parts and the part which we wish to find.

### Example 3.

Solve the right triangle ABC in which c = 25,  $A = 32^{\circ} 10'$ .

Solution. To find a we use the definition  $a/c = \sin A$ , which entains the known parts c and A. We get



$$a = c \sin A = 25 \sin 32^{\circ} 10'$$
  
= 25 × 0.5324 = 13.3.

To find b we use  $b/c = \cos A$ , from which we get

$$b = c \cos A = 25 \cos 32^{\circ} 10'$$
  
= 25 × 0.8465 = 21.2.

$$90^{\circ} = 89^{\circ} 60'$$
  
 $\frac{1}{B} = \frac{32^{\circ} 10'}{57^{\circ} 50'}$ 

### Example 4.

Given a = 27.2, b = 10.6; find A, B, c.

SOLUTION.

$$\tan A = \frac{q}{b} = \frac{27.2}{10.6} = 2.5660, \quad A = 68^{\circ} 40'.$$

The value 2.5660 is not to be found in the table on pages 12-14. The value closest to this is 2.5605, which is the tangent of 68° 40′. Consequently, as an approximation, we take

$$A = 68^{\circ} 40'.$$

In a later section we shall learn how to find a more accurate value for an angle when the given function is between two consecutive values in the table.

$$B = 90^{\circ} - A = 21^{\circ} 20'.$$

$$\frac{a}{c} = \sin A. \qquad c \sin A = a,$$

$$c = \frac{27.2}{\sin A} - \frac{27.2}{\sin 68^{\circ} 40'} = \frac{27.2}{0.9315} = 29.2.$$



We could also find c by using the relation  $c^2 = a^2 + b^2$ , obtaining values from a table of squares, such as is to be found in Table VI of the Macmillan Logarithmic and Trigonometric Tables. Thus,

$$e^2 = (27.2)^2 \div (10.6)^2 = 739.84 + 112.36 = 852.20.$$

From Table VI, just referred to, we find

$$c = 29.2.$$

It is recommended that all answers be checked by obtaining the solutions in two different ways.

It is also recommended that a drawing be made to scale. From such a drawing it is possible to make at least a rough check of the results.

#### EXERCISES II. A

In solving the following exercises, use the nearest values that are to be found in the tables.

Solve the following triangles, in which  $C = 90^{\circ}$ .

1. 
$$A = 35^{\circ}, c = 5$$
.

**2.** 
$$a = 6, c = 14.$$

3. 
$$.1 = 37^{\circ}, b = 53.$$

**4.** 
$$B = 56^{\circ}, c = 84.$$

**5.** 
$$a = 23, b = 17.$$
  
**7.**  $B = 17^{\circ} 30', b = 92.4.$ 

**6.** 
$$a = 18.5, c = 37.2.$$

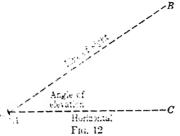
9. 
$$a = 0.257$$
,  $b = 0.856$ .

**8.** 
$$A = 57^{\circ} 20', c = 0.0286.$$
  
**10.**  $b = 189, A = 13^{\circ} 50'.$ 

- 11. A wire is stretched from the top of a vertical pole standing on level ground. The wire reaches to a point on the ground 10 feet from the foot of the pole, and makes an angle of 75° with the horizontal. Find the height of the pole and the length of the wire.
- 12. A flagpole broken over by the wind forms a right triangle with the ground. If the angle which the broken part makes with the ground is 50°, and the distance from the tip of the pole to the foot is 55 feet, how tall was the pole?
- 13. A ladder 36 feet long rests against a wall, its foot being at a horizontal distance of 25 feet from the base of the wall. What angle does the ladder make with the ground?
- 14. If a ladder 40 feet long is placed so as to reach a window

30 feet high, what angle does it make with the level ground, and how far is its foot from the base of the building?

15. A ladder 42 feet long is placed so that it will reach a window 30 feet high on one side of a street; if it is turned over, its foot



being held in position, it will reach a window 25 feet high on the other side of the street. How wide is the street from building to building?

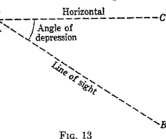
16. A person on a ship sailing due south at the rate of 15 miles an hour observes a lighthouse due west at 3

p.m. At 5 p.m. the lighthouse is 52° west of north. How far from the lighthouse was the ship at (a) 3 p.m.? (b) 5 p.m.? (c) 4 p.m.?

The angle of elevation of an object which is above the eye of an observer is the angle which the line of sight to the object makes with the horizontal. If the object is below the eye of the observer, the angle which the line of sight makes

with the horizontal is ralled the angle of depression of the object.

17. From the top of a cliff 250 feet high the angle of depression of a boat is 10°. How far out is the boat from the foot of the cliff?



- 18. From a window 30 feet Fig. 13 above the level ground, a building 100 feet high, and at a distance of 200 feet, is observed. Find the angle of elevation of the top of the building and the angle of depression of its base.
- 19. At a point 160 feet from a building, and in a horizontal line with its base, the angle of elevation of the top of the building is 37°. How high is the building?

# 8. Interpolation.

When an angle such as 18° 47′ cannot be found in the margin of the table on pages 12–14, we can approximate more closely the values of its functions by a process known as interpolation by proportional parts. This will be illustrated by means of examples.

#### Example 1.

Find sin 18° 47'

Solution. The angle 18° 47′ is between 18° 40′ and 18° 50′. Its sine is between the sines of these two angles. We write the problem in the following form, in which the differences in the angles are shown at the left, and the differences in the values of the function are shown at the right.

$$\sin 18^{\circ} 50' = .3228$$

$$10' \cdot \sin 18^{\circ} 47' = ?$$

$$\sin 18^{\circ} 40' = .3201 \right)^{x}$$
.0027

Although it is only approximately true, we assume that changes in the function are proportional to changes in the angle. With this assumption, we have

$$\frac{x}{0.0027} = \frac{7}{10} = 0.7, \quad x = 0.7 \times 0.0027 = 0.00189.$$

We cut this down to four places, since we are dealing with a fourplace table, and write x = 0.0019. Then,

$$\sin 18^{\circ} 47' = 0.3201 + 0.0019 = 0.3220.$$

This value is correct to four places, as may be verified by consulting more extensive tables.

# Example 2.

Find cos 18° 47'.

Solution. The same form of arrangement is used as in example 1. However, it will be noted that the smaller angle has the larger cosine, and to facilitate the subtraction of the functions we

write it above. The quantity x is used, as in example 1, to represent the unknown difference between the function of the smaller angle (not the smaller function) and the function to be found.

$$10' \left\{ \begin{array}{ll} -, & \cos 18^{\circ} 40' = .9474 \\ \cos 18^{\circ} 47' = .? \\ \cos 18^{\circ} 50' = .9465 \end{array} \right\}^{x} \left\{ .0009 \right.$$

$$\frac{z}{0.0000} = \frac{1}{10} = 0.7$$
,  $x = 0.7 \times 0.0009 = 0.00063$ .

Noting that the function decreases as the angle increases, we have

$$\cos 15^{\circ} 47' = 0.9474 - 0.0006 = 0.9468.$$

If more extensive tables are used, it will be found that the value correct to four places is actually 0.9467.

Likewise, when a function cannot be found exactly in the table, we use inverse interpolation to find the corresponding angle more accurately.

## Example 3.

Given  $\tan A = 1.1948$ ; find A.

Solution. The function lies between 1.1918 (corresponding to 50° 00') and 1.1988 (corresponding to 50° 10').

$$\tan 50^{\circ} 10' = 1.1988$$

$$\tan A = 1.1948$$

$$\tan 50^{\circ} 00' = 1.1918$$

$$\frac{x}{10'} = \frac{0.0030}{0.0070} = 0.4, \quad x = 4'.$$

$$A = 50^{\circ} 4'.$$

# Example 4.

Given  $\cos A = 0.7034$ ; find A.

SOLUTION. The function lies between 0.7030 (corresponding to 45° 20′) and 0.7050 (corresponding to 45° 10′). We write the functions with the largest at the top to facilitate the subtraction.

The quantity x is used to represent the difference between the smaller of the two angles taken from the table and the angle to be found; x will then be the amount to be added to the smaller angle.

$$10' \cdot \frac{x}{\cos 45^{7}} \frac{10' = .7050}{\cos A} = .7034$$

$$\cos 45^{2} \frac{20'}{\cos 30} = .7030$$

$$\frac{x}{10'} = \frac{0.0016}{0.0020} = 0.8, \qquad x = 8'.$$

$$A = 45^{2} 18'.$$

The process of interpolation can be used on any table provided the values are sufficiently close together. For example, it can be used on a table of squares or a table of square roots.

#### EXERCISES II. B

Find, by interpolation in the table on pages 12-14, the following functions:

1. sin 31° 14′.	2. tan 18° 6'.	3. cos 27° 18′.
<b>4.</b> eos 39° 42′.	5. sin 55° 5'.	6. cot 43° 18′.
7. $\tan 19^{\circ} 26'$ .	8. sin 27° 24′.	9. cos 45° 34′.
10. $\sin 0^{\circ} 3'$ .	11. cot 89° 51′.	12. sin 88° 22′.
13. tan 88° 51'.	14. cos 74° 32′.	15. cot 65° 17′.

Find angle A by interpolation in the table on pages 12-14, given that

16. 
$$\sin A = 0.4827$$
.17.  $\tan A = 0.3899$ .18.  $\cos A = 0.8643$ .19.  $\cot A = 2.5626$ .20.  $\tan A = 1.3900$ .21.  $\sin A = 0.3290$ .22.  $\sin A = 0.8026$ .23.  $\cos A = 0.3785$ .24.  $\cot A = 0.3785$ .25.  $\sin A = 0.0130$ .26.  $\tan A = 0.0130$ .27.  $\sin A = 0.1060$ .28.  $\tan A = 0.1060$ .29.  $\cos A = 0.9800$ .30.  $\cot A = 2.0000$ .

Solve the following triangles, in which  $C = 90^{\circ}$ :

31. 
$$a = 6.84$$
,  $c = 20$ .  
32.  $a = 23$ ,  $b = 17$ .  
33.  $A = 57^{\circ} 12'$ ,  $c = 0.0286$ .  
34.  $B = 17^{\circ} 26'$ ,  $b = 92.37$ .  
35.  $a = 18.5$ ,  $c = 37.2$ .  
36.  $A = 32^{\circ} 24'$ ,  $b = 9.46$ .  
37.  $A = 19^{\circ} 44'$ ,  $a = 22.8$ .  
38.  $b = 15.4$ ,  $c = 20.2$ .

39.  $A = 45^{\circ} 2', b = 8.22.$ 

**41.** a = 0.236, c = 1.84.

**43.**  $A = 11^{\circ} 1', c = 101.6.$ 

**45.** a = 12.34, c = 100.3.

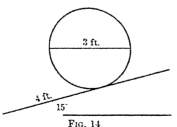
**40.**  $B = 15^{\circ} 53', a = 189.$ 

**42.** a = 17.6, b = 16.7.

**44.**  $A = 78^{\circ} 15', b = 32.22.$ 

**46.** a = 12.34, b = 100.3.

- 47. A rectangle is 87 feet by 136 feet. Find the length of the diagonal and the angles that it makes with the sides.
- 48. A surveyor wishes to find the width of a stream without crossing it. He measures a line CB along the bank, C being directly opposite a point A on the farther bank (i.e., angle  $ACB = 90^{\circ}$ ). The line CB is measured to be 98.25 feet, and the angle ABC to be 55° 56′. How wide is the stream?
- 49. Find the height of a vertical pole which casts a shadow 67 feet long on the level ground when the altitude of the sun is 50° 22′ (i.e., the rays of the sun make an angle of 50° 22′ with the horizontal).
- 50. Find the inclination, or angle of ascent, of a road having a  $2\frac{1}{2}$  per cent grade (i.e., there is a vertical rise of  $2\frac{1}{2}$  feet in a horizontal distance of 100 feet).
- 51. To measure the height of a building, a surveyor sets up his transit at a distance of 112.2 feet from the building. He finds the angle of elevation of the top of the building to be 48° 17′. If the telescope of the transit is 5 feet above the base of the building, how high is the building?
- 52. From the top of a tower 63.2 feet high, the angles of depression of two objects situated in the same horizontal line with the



base of the tower, and on the same side of the tower, are 31° 16′ and 46° 28′ respectively. Find the distance between the two objects.

53. A wheel, 3 feet in diameter, rolls up an incline of 15°. When the point of contact of the wheel with

the incline is 4 feet from the base of the incline, what is the height of the center of the wheel above the base of the incline?

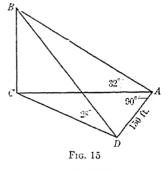
54. A roof 20 by 30 feet, the latter being the horizontal dimension,

is inclined at an angle of 30° to the horizontal. Find the angle that a diagonal of the roof makes with the horizontal.

- 55. A wail extending east and west is 6 feet high. The sun has an altitude of 49° 32′ see exercise 49) and is 47° 20′ east of south. Find the width of the shadow of the wall on level ground.
  - 56. A 30-foot flagstaff is fixed in the center of a circular tower 40 feet in diameter. From a point in the same horizontal plane as the foot of the tower the angles of elevation of the top of

the flagstaff and the top of the tower are found to be 36° and 30° respectively. Find the height of the tower.

- 57. If, in the preceding exercise, the flagstaff is fixed on the edge of the tower, what is the height of the tower?
- 58. It is required to measure the height of a tower, CB (Fig. 15), which is inaccessible. From a point A, in the same



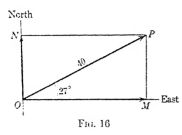
- horizontal plane with the base C, a right angle CAD is turned, and a horizontal line AD, 150 feet in length, is measured. At A the angle of elevation of the top of the tower is  $32^{\circ}$ , at D the angle of elevation is  $28^{\circ}$ . Find the height of the tower.
- \*59. A football player stands at a distance c behind the middle of the goal. He sees the angle of elevation of the nearer crossbar to be u and that of the farther one to be r. Show that the distance between the goals is  $c(\tan u \cot v 1)$ .
  - 60. Two points in line with a tower, and in the same horizontal plane with its base, are 160 feet apart. From the point nearer the tower the angle of elevation of the top of the tower is A, from the other point the angle of elevation is B. If  $\sin A = 3/5$  and  $\cos B = 12/13$ , what is the height of the tower?

# \*9. Components.

The trigonometric functions have direct application in physics and mechanics. A displacement (change of posi-

<sup>\*</sup>Topics marked with this symbol may be omitted in a short course.

tion), velocity, force, or any other quantity having both magnitude and direction, can be represented by a line



having a certain length and a certain direction.

For example, suppose that an automobile is traveling at the rate of 40 miles an hour along a straight road which makes an angle of 27° to the north of east. Its velocity can be represented

by a line OP, 40 units long, extending in the direction shown in Fig. 16. Let M be the projection of P upon an eastwest line (that is, the foot of the perpendicular from P to such a line), and let N be its projection on a north-south line. Then,

$$OM = OP \cos 27^{\circ} = 40 \times 0.8910 = 35.64,$$
  
 $ON = OP \sin 27^{\circ} = 40 \times 0.4540 = 18.16.$ 

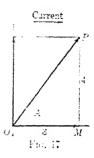
At the end of an hour the automobile will be 35.64 miles east, and 18.16 miles north, of its position at the beginning of the hour. Thus, we may think of its velocity as being composed of an easterly velocity of 35.64 miles an hour and a northerly velocity of 18.16 miles an hour. The projections OM and ON represent the components of the velocity represented by OP. We say that OP is resolved into its components OM and ON. Conversely, we say that OP is the resultant of OM and ON.

# Example 1.

A boat, which can travel at the rate of 4 miles an hour in still water, is pointed directly across a stream having a current of 3 miles an hour. What will be the actual speed of the boat, and in what direction will the boat go?

SOLUTION. In still water the boat would go out at right angles to the bank at the rate of 4 miles an hour. But the current carries

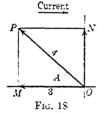
it downstream 3 units for every 4 units that it goes across. In Fig. 17, OM represents the velocity of the current, and ON represents the velocity that the bont would have if there were no current. The actual velocity of the boat will be represented by OP. The magnitude of OP is  $\sqrt{3^2 + 4^2} = 5$ . If A is the angle that OP makes with the bank, then we have  $\tan A = \frac{1}{2} = 1.3333$ , and  $A = 53^{\circ}$  approximately. That is, the boat will travel at a speed



of 5 miles an hour in a direction making an angle of about 53° with the bank.

## Example 2.

How must the boat of the preceding example be pointed in order to go straight across the stream?



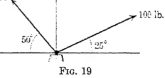
Solution. The boat must be pointed so that its velocity of 4 miles an hour will have a component parallel to the bank which will exactly offset the effect of the current. That is, it must have an upstream component of 3 miles an hour. From Fig. 18 we see that  $\cos A = 3$ = 0.75, and  $A = 41.5^{\circ}$  approximately. Thus, to go straight across the stream, the boat should be pointed at an angle of 41.5° with the upstream direction.

# Example 3.

Two forces of 100 pounds and 80 pounds respectively act on a weight as shown in Fig. 19. 80 35. What will be their horizontal

effect, and what will be their vertical or lifting effect?

Solution. The horizontal component of the 100-lb. force



is  $100 \cos 25^{\circ} = 90.63$  lb. to the right. The horizontal component of the 80-lb, force is  $80 \cos 50^{\circ} = 51.42 \text{ lb}$ , to the left. Thus, the total horizontal force tending to move the weight to the right is The total lifting force is

$$100 \sin 25^{\circ} + 80 \sin 50^{\circ} = 42.26 + 61.28 = 103.54 \text{ lb.}$$

#### Example 4.

Find the magnitude and the direction of the resultant force (the single force that is equivalent to the two given forces) in example 3.

Solution. The components of the resultant are 39.21 lb. to the right, and 103.54 lb. upward. The resultant force is

$$\sqrt{(39.21)^2 + (103.54)^2} = 110.7 \text{ lb.}$$

 $\overline{39.2115}$  If A is the angle that the resultant makes with the Fig. 20 horizontal,

$$\tan A = \frac{103.54}{39.21} = 2.641, \quad A = 69^{\circ} 15' \text{ (to nearest 5')}.$$

That is, a single force of 110.7 lb., acting at an angle of 69° 15' with the horizontal and toward the right, will have the same effect as the two given forces.

#### EXERCISES II. C

- 1. The westward and southward components of the velocity of a ship are 6.7 knots and 12.5 knots respectively. (See exercise 7.) Find the speed of the ship and the direction in which it is sailing.
- 2. A force of 150 pounds is acting at an angle of 55° with the horizontal. Find its horizontal and vertical components.
- 3. A balloon is rising at the rate of 10 feet a second and is being carried horizontally by a wind which has a velocity of 15 miles an hour. Find its actual velocity and the angle that its path makes with the vertical.
- 4. A boat is being rowed north at the rate of 5 miles an hour, and the tide carries it west at the rate of 3 miles an hour. Find the actual speed of the boat and the direction of its path.
- 5. A river flows at the rate of 1.5 miles an hour. (a) In what direction must a man swim in order to go straight across, if his

rate of swimming in still water is 2.5 miles an hour? (b) How long will it take him to cross if the river is 1 mile wide?

- 6. A barge is being towed north at the rate of 15 miles an hour. A man walks across the deck, from west to east, at the rate of 6 feet a second. Find the direction and the magnitude of his actual velocity.
- 7. A ship is traveling at a speed of 20 knots. (A knot is a nautical mile per hour, a nautical mile being approximately 1.1516 statute miles of 5280 feet each.) When directly opposite a target it fires a gun whose projectile has a velocity of 2000 feet a second. At what angle with the direction of motion of the ship must the gun be pointed in order to hit the target?
- 8. An airplane which has a speed of 120 miles an hour in calm air is headed southeast. A wind having a velocity of 15 miles an hour is blowing from the southwest. (a) Find the magnitude and the direction of the velocity of the airplane with reference to the ground. (b) How must the airplane be pointed in order to fly southeast, and what will be its actual speed?
- 9. A weight of 150 pounds is placed on a smooth plane surface which makes an angle of 35° with the horizontal, as shown in Fig. 21. The weight is held in place by a string parallel to the surface and fastened at the top of the plane. Find the pull on the string.

Suggestion. The pull will be equal to the component of the 150-pound weight parallel to the plane.

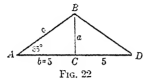
10. A block is held in position on a Frg. 21 smooth inclined plane by means of a string as in Fig. 21. If the pull on the string is 27.3 pounds, and the inclination of the plane is 24° 50′, what is the weight of the block?

# \*10. Isosceles triangles and regular polygons.

Since the perpendicular from the vertex of an isosceles triangle divides it into two congruent right triangles, we can solve the isosceles triangle by solving one of these right triangles.

To solve a problem involving a regular polygon of n sides, we may first divide it into n congruent isosceles triangles.

# Example 1.



A garage has a gable roof whose rafters make an angle of 35° with the horizontal. What is the length of a rafter if the width of the garage is 10 feet?

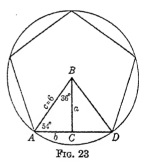
Solution. In Fig. 22, AD represents the width of the garage and AB the length of the rafter.

$$\cos 35^{\circ} = \frac{3}{c}$$
,  $c = \cos 35^{\circ} - 0.8192 = 6.1 \text{ ft.}$ 

#### Example 2.

Find the length of the side of a regular pentagon inscribed in a circle of radius 6 inches.

Solution. Each side of the pentagon subtends a central angle of  $\frac{1}{2} \times 360^{\circ} = 72^{\circ}$ . In Fig. 23, angle  $ABC = \frac{1}{2} \times 72^{\circ} = 36^{\circ}$ , and angle  $BAC = 90^{\circ} - 36^{\circ} = 54^{\circ}$ . In triangle ABC.



$$\frac{b}{6} = \cos 54^{\circ}$$
.  $b = 6 \cos 54^{\circ} = 6 \times 0.5878 = 3.527$ 

$$AD = 2b = 7.054$$
 in.

#### EXERCISES II. D

- 1. Each of the equal angles of an isosceles triangle is 40° 15′, the base is 15 inches. Find the remaining parts and the area.
- Each of the equal sides of an isosceles triangle is 11.52 inches, the vertex angle is 32° 15′. Find the base.
- 3. The equal sides of a wedge are 4.2 inches, the base is 1.6 inches. Find the angles.

- Find the radius of a circle in which a 50-foot chord subtends an angle of 12° at the center.
- 5. The radius of a circle is 40 inches, the length of a chord is 70 inches. Find the central angle subtended by the chord.
- Find the radius of a circle in which a chord of 7.1 inches subtends an angle of 142° 36′ at here
- 7. Find the chord of a 35° are in a circle of radius 14 inches.
- Find the length of a belt passing around two pulleys whose radii are 14 inches and 5 inches respectively, and whose distance apart, between centers, is 10 feet.
- 9. A barn has a gable roof whose rafters are 20 feet long. The width of the barn is 30 feet. Find the angle that the rafters make with the horizontal. Find the area of one of the gable ends (i.e., the triangle in Fig. 24).



Fig. 24

- 10. A barn is 30 feet wide by 60 feet long; the rafters make an angle of 40° with the horizontal. Find the area of each of the two gable ends and the area of the roof.
- 11. Find the radius, the apothem (perpendicular distance from the center to a side), and the area of the following regular polygons: (a) a decagon whose side is 10 inches; (b) a 9-sided polygon whose side is 15 inches; (c) a 20-sided polygon whose side is 6.758 inches.
- 12. The radius of a circle is 100 feet. Find the perimeter and the area of (a) a regular inscribed pentagon; (b) a regular inscribed decagon; (c) a regular circumscribed pentagon; (d) a regular circumscribed decagon.
- 13. The area of a regular pentagon is 560 square feet. Find the radii of the circumscribed and inscribed circles.
- 14. A metal nut  $\frac{3}{4}$  inch thick is in the shape of a regular hexagon, the distance between the parallel sides being  $1\frac{3}{4}$  inches. The circular hole through the center is  $\frac{3}{4}$  inch in diameter. Find the amount of metal in the nut.
- **15.** Show that the area of a regular polygon of *n* sides circumscribed about a circle of radius *r* is

$$nr^2 \tan \frac{180^{\circ}}{n}$$
.

16. Show that the perimeter of a regular polygon of n sides inscribed in a circle of radius r is

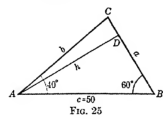
$$2nr \sin 180^{\circ}$$

# \*11. Solution of oblique triangles by means of right triangles.

Oblique triangles can always be solved by breaking them up into right triangles. The following examples illustrate the methods used in the four typical cases which arise. Usually, however, it will be found more convenient to employ other methods and formulas for solving oblique triangles. These will be developed in a later chapter.

Case I. Two angles and a side given.

## Example 1.



In the triangle ABC,  $A = 40^{\circ}$ ,  $B = 60^{\circ}$ , c = 50. Find the remaining parts.

SOLUTION.  $C = 180^{\circ} - (A + B)$ =  $180^{\circ} - (40^{\circ} + 60^{\circ}) = 80^{\circ}$ . Draw the altitude from one end of the known side. Suppose that this altitude is AD = h (Fig. 25).

Then, in the right triangle ABD,  $h = 50 \sin 60^{\circ} = 43.30$ . Now, in the right triangle ADC,

$$b = \frac{h}{\sin C} = \frac{43.30}{\sin 80^{\circ}} = 44.0.$$

Side a may be found in a similar manner by drawing the altitude from B, or by computing the segments BD and DC and adding them.

Case II. Two sides and the angle opposite one of them given. (See discussion, section 53, pages 84-86.)

#### Example 2.

Given  $A = 75^{\circ}$ , a = 20, b = 10; find B, C, c.

Sources Draw the altitude CD = F (Fig. 26). (The altitude must not be drawn from the vertex of the known angle. In the right triangle ADC.

$$h = b \sin A = 10 \sin 75^{\circ} = 9.659.$$

In the right triangle BDC,

$$\sin B = \frac{h}{a} = \frac{9.659}{20} = 0.48295, \qquad B = 28^{\circ} 53'.$$

$$C = 180^{\circ} - (A + B) = 180^{\circ} - 103^{\circ} 53' = 76^{\circ} 7'.$$

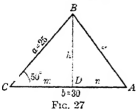
Side c may be similarly found by drawing the altitude from B, or by computing the segments AD and DB and adding.

Case III. Two sides and the included angle given.

## Example 3.

Given a = 25, b = 30,  $C = 50^{\circ}$ ; find the other parts.

Solution. Draw an altitude to one of the known sides, prefer-



ably the larger. Suppose that this altitude is BD = h, and that it divides the side BC into the segments CD = m and DA = n (Fig. 27). Then,

$$h = a \sin C = 25 \sin 50^{\circ} = 19.15,$$
  
 $m = a \cos C = 25 \cos 50^{\circ} = 16.07,$   
 $n = b - m = 30 - 16.07 = 13.93.$ 

$$c^2 = h^2 + n^2 = (19.15)^2 + (13.93)^2 = 560.8.$$
  $c = 23.7.$ 

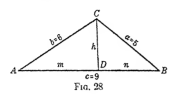
Angles A and B can now be found quite easily.

Case IV. Three sides given.

# Example 4.

The three sides of a triangle are a = 5, b = 6, c = 9. Find the angles.

SOLUTION. Draw an altitude to one of the sides, preferable the largest. Suppose that this altitude h divides the side Ak



into segments AD = m and DB = n (Fig. 28). Then,  $h^2 = 36 - m^2 = 25 - n^2$  $m^2 - n^2 = 36 - 25 = 11$ (m+n)(m-n) 11. But. m + n = 9

and consequently,  $m-n=\frac{11}{\Omega}$ 

Solving these simultaneous equations, we get

$$m = \frac{46}{9}, \qquad n = \frac{35}{9}.$$

$$\cos A = \frac{m}{b} = \frac{23}{27} = 0.8519, \qquad A = 31.6^{\circ};$$

$$\cos B = \frac{n}{a} = \frac{7}{9} = 0.777. \qquad B = 39.0^{\circ};$$

$$C = 180^{\circ} - (A + B) = 180^{\circ} - 70.6^{\circ} = 109.4^{\circ}.$$

#### EXERCISES II. E

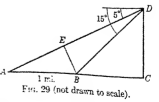
Solve the following triangles:

**1.** 
$$A = 30^{\circ}$$
,  $B = 80^{\circ}$ ,  $a = 15$ . **2.**  $A = 35^{\circ}$ ,  $b = 17$ ,  $c = 32$ .

3. 
$$A = 70^{\circ}, a = 8, c = 5$$
.

$$A = 70^{\circ}, a = 8, c = 5.$$
 4. B  $100^{\circ}, C = 30^{\circ}, b = 75.$ 

5. 
$$a = 2.3, b = 1.5, c = 1.6$$
. 6.  $a = 26, c = 40, B = 62^\circ$ . 7.  $C = 100^\circ, a = 82, c = 105$ . 8.  $a = 95, b = 102, c = 150$ .



Suggestion. In Fig. 29 BE is drawn perpendicular to AD. Find BE, then BD, finally CD.

- 10. At a certain horizontal distance from the foot of a vertical eliff, the angle of elevation of the top of a flagpole 50 feet tall standing on the edge of the chiff is 40°. From the same position, the angle of elevation of the foot of the pole is 35°. How high is the cliff?
- 11. At a certain point, the angle of elevation of the top of a flagpole, which stands on level ground, is 35°. Seventy-five feet nearer the pole, the angle of elevation is 50°. How high is the pole?
- 12. Solve the preceding exercise if the angles of elevation are 30° and 45° respectively.
- 13. From a window 30 feet above the street, the angle of depression of the curb on the near side of the street is 50°, that of the curb on the far side is 13°. How wide is the street from curb to curb?
- 14. At a point in the same horizontal plane with the foot of a vertical cliff 150 feet high, the angles of elevation of the top and the bottem of a flagpole standing on top of the cliff are 20° and 16° respectively. Find the height of the pole.
- 15. Points A and B are on opposite sides of a lake. At a point C, which is 456 feet from A and 580 feet from B, the angle subtended by the line AB is 44° 35′. Find the distance from A to B.
- 16. The sides of a triangle are 20, 25, and 30. Find the length of the altitude to the longest side.

# CHAPTER III

# Approximate Numbers and Computation

# 12. Approximate numbers.

An approximate number is one which differs slightly from the exact number for which it stands. In trigonometry we deal almost entirely with approximate numbers. With certain exceptions (e.g.,  $\sin 30^{\circ} = \frac{1}{2} = 0.5$ ), all of the tabulated values of the trigonometric functions are approximations. Thus, when we write

$$\sin 45^\circ = \frac{\sqrt{2}}{2} = 0.7071,$$

we do not mean that  $\sin 45^{\circ}$  is exactly equal to 0.7071, but that 0.7071 is the four-place number which is closest to the value of  $\sin 45^{\circ}$ .

All measurements are approximate numbers. When we measure a line to the nearest tenth of an inch and say that its length is 18.3 inches, we mean that the length is between 18.25 inches and 18.35 inches.

# 13. Rounding off numbers.

It is often desirable to reduce an approximate number to one of less accuracy. This process is called rounding off the number. In rounding off a number we choose the nearest number having the desired number of places. Thus, if we round off 4.2537 to thousandths, we get 4.254. If we round it off to hundredths, we get 4.25.\* To tenths, the number is 4.3.

<sup>\*</sup> Here it would be pest to write 4.25+. Similarly, in rounding off the

In rounding off a number ending in 5, to a number having one less digit, it is customary to make the resulting number and in an even digit. Thus, 17.25 becomes 17.2, while 17.75 becomes 17.8.

# \*14. Error.

The difference between an approximate value of a quantity and its exact or true value is the absolute error of the approximate value. In the approximate number 18.3, the maximum absolute error is 0.05, since 18.3 cannot be less than 18.25 or greater than 18.35. The relative error is the quotient of the absolute error divided by the true value. Ordinarily the true value is not ascertainable, and we are forced to use the approximate value for the divisor. This does not make an appreciable difference in the quotient.) The maximum relative error in the example just given is 0.05 18.3 = 0.003, or 0.3 per cent.

Relative error is independent of the position of the decimal point. Thus, a measurement of 1.83 inches, although accurate to hundredths, is relatively no more accurate than a measurement of 18.3 inches. For the maximum relative error of the approximate number 1.83 is  $0.005 \ 1.83 = 0.003$ , and this is exactly the same as the maximum relative error of 18.3.

# 15. Significant figures.

The illustration of the preceding section indicates that relative accuracy does not depend upon the number of decimal places or upon the position of the decimal point, but upon the number of significant figures that the number contains. A significant figure is any one of the digits from 1 to 9 inclusive, and 0 except when it is used to fix the decimal point or to fill the places of unknown or discarded digits.

number 6.347, it would be best to write 6.35 -. This is helpful if the number is to be rounded off still further.

The 0's in 0.75 and 0.0024 are not significant figures.

The 0 in 6.80 is a significant figure. In this connection note that 6.80 means a number between 6.795 and 6.805 whereas 6.8 means a number between 6.75 and 6.85. The number 6.80 has three significant figures, and is more accurate than 6.8, which has only two.

The significance of 0's at the right of a whole number is doubtful. For example, if it is stated that a man's income for a certain calendar year is \$5000, it is impossible to say, without further information, which, if any, of the 0's are significant figures. If his income tax return were available and showed his income to be \$5043.75, the first 0 in the \$5000 would be significant but the other two would not. If the return showed his income to be \$5122.80, none of the 0's in the \$5000 would be significant.

## 16. Scientific notation.

The leading digit of a number is the first non-zero digit from the left (i.e., the first significant figure). A number is said to be expressed in scientific notation when it is written as the product of a number having the decimal point just after the leading digit, and a power of 10. (When the decimal point is just after the leading digit it may be said to be in standard position.)

The method of changing from the usual to the scientific notation is illustrated by the following examples:

$$237.65 = 2.3765 \times 100 = 2.3765 \times 10^{2},$$
  
 $0.0054 = 5.4 \div 1000 = 5.4 \times 10^{-3}$ 

It is possible to indicate, by writing a number in scientific notation, whether the 0's at the right of a number are significant. Thus, if in the number 1.300,000 the first two 0's are significant but the last three are not, we could write the number in the form  $1.300 \times 10^6$ .

#### EXERCISES III. A

- Round off the following numbers to one less decimal place: 12.34, 29.87, 4.06, 1.396, 0.251, 0.215, 68.2, 63.25, 1.9999, 1.9995, 2.355, 2.345, 2.354, 2.350.
- Round off the following numbers (a) to three decimal places,
   to three significant figures; 1.2464, 0.5864, 12.9065, 12.9055,
   2.3505, 16.0031, 0.003664.
- Find the maximum relative error in each of the following approximate numbers: 24.2, 105.16, 38.985, 0.002, 0.00025.
- How many significant figures are there in each of the following numbers? 39.46, 1.004, 1.400, 0.0014, 100.03, 0.00005, 123892, 200.0.
- Underline the significant 0's in the following numbers, and put a question mark under each doubtful 0: 10.02, 10.20, 0.20, 0.02, 0.020, 25000, 2506, 0.00300, 0.20500, 20500.
- Express the following numbers in scientific notation: 256835, 0.000232, 0.000,000,006, 3876.5, 984.876, 1.462.817.
- 7. Write each of the following numbers in ordinary notation:  $1.8 \times 10^5$ ,  $2.35 \times 10^{-7}$ ,  $8.482 \times 10^5$ ,  $3.7 \times 10^{-9}$ .

# \*17. Addition and subtraction of approximate numbers.

When two or more approximate numbers are added, the sum cannot be more accurate than the least accurate of the numbers. (This is in the sense of absolute accuracy, not relative accuracy.) For example, consider the sum of the numbers 2.3683, 81.02, 0.0457. The sum cannot be accurate beyond hundredths, so some of the numbers can be rounded off. We carry them, whenever possible, to one more place than the least accurate number, on the theory that the errors in these numbers tend to compensate for each other (that is, that positive and negative errors occur in nearly equal proportions). Thus, we write

 $2.368 \\ 81.02 \\ \underline{0.046} \\ 83.434$ 

The sum should be rounded off to hundredths, giving 83.43. The above remarks apply also to subtraction.

# \*18. Multiplication of approximate numbers.

Suppose that the sides of a rectangle are measured as 5.73 and 6.42 inches respectively. The area would be found by multiplying these numbers together; thus,

area = 
$$5.73 \times 6.42 = 36.7866$$
.

However, this result is not accurate to as many significant figures as are given. For the approximate number 5.73 means some value between 5.725 and 5.735; similarly, 6.42 means a value between 6.415 and 6.425. Therefore we can merely say that the area is between

$$5.725 \times 6.415 = 36.725875$$
, and  $5.735 \times 6.425 = 36.847375$ .

Therefore, in the product 36.7866 we retain only three significant figures, namely 36.8; even then the last digit is not absolutely certain.

In general, we are not justified in retaining more significant figures in a product calculated from approximate numbers than the least accurate of the factors which go to make up the product. Thus, we round off all the factors to the number of such figures in the least accurate factor. The multiplication can then be performed in contracted form, in which the partial products are carried just one place beyond the last place which is to be retained. The following illustration of the multiplication of 6.42 by 5.73 exhibits the method:

$$6.42 \\ \underline{5.73} \\ 32.10 \\ \underline{4.49} \\ \underline{.19} \\ \underline{36.78}$$

The first partial product is obtained by multiplying the multiplicand, 6.42, by the leading digit, 5, of the multiplier; thus,  $5 \times 6.42 = 32.10$ .

Multiplying by the next digit of the multiplier, we have  $7 \times 2 = 14$ , and we should write the 4 one place to the right of the 0 in 32.10, and on the next line below, carrying the 1. However, we do not write down the 4, as it does not contribute to the accuracy of our final product, but merely earry the 1. In this way, we find 4.49 as our second partial product.

Before finding our third partial product, we strike out the 2 in the multiplicand. Then we find that  $3 \times 4 = 12$ , and carry the 1 to add to  $3 \times 6$ . Thus, the third partial product is .19.

The sum of the partial products is rounded off to three significant figures, giving 36.8 as the final product.

# \*19. Division of approximate numbers.

As in multiplication, so in division, we can show that in general it is useless to retain more figures in the quotient than the number of significant figures in the less accurate of the two numbers, dividend and divisor. Consequently, we note which of these contains the fewer significant figures, and round the other off to the same number of such figures. If, after this has been done, the dividend, without regard to the decimal point, is less than the divisor, we restore one digit to the dividend. (See example below.) The quotient is carried to the same number of significant figures as are contained in the divisor. A contracted form of the division process as applied to the example  $36.78 \div 6.42$  is shown on page 42.

Here, if the dividend were rounded off to 368 (decimal point omitted), it would be less than the divisor, 642. Hence, we retain four, rather than three, figures in the dividend.

$$5.73
6.42)36.78

 32 10
 4 68
 4 49
 19
 19$$

After the first partial product  $(5 \times 642 = 3210)$  has been subtracted, we do not bring down a 0 from the dividend, but strike out the final digit, 2, in the divisor.

The next digit in the quotient will obviously be 7. We note that  $7 \times 2 = 14$ , but do not write down the 4; we merely carry the 1. The partial product is 449.

The process is continued as far as possible, cutting down the divisor by one digit at each stage. The final quotient is 5.73

# \*20. Square root.

It will be assumed that the student is familiar with the method of extracting square root learned in arithmetic. How a table of squares, such as is to be found in Table VI of the Macmillan Logarithmic and Trigonometric Tables, can be used to expedite the process will be illustrated by extracting the square root of 1350 (considered as an exact, not an approximate, number).

$$\begin{array}{c} 1350.00 & (36.7) \\ (367)^2 = 1346.89 \\ 2 \times 367 = 734 \overline{)311} \end{array}$$

After separating the number into groups of two digits each, starting at the decimal point and going both to left and to right, we note that the largest square contained in the group at the left, namely 13, is the square of 3. Turning to the 200's of Table VI, we find that the largest square just below 135000 is 134689, which is the square of 367.

Subtracting the square of 367, we have a remainder of 311. This is the process previously learned, except that we have subtracted the square of a three-digit number instead of that of a one-digit number.

The process may now be continued as usual. It may be noted, however, that if we have obtained k significant figures in the square root, then k-1 more may be obtained by division. Thus, in the present example, we may divide 311 by 734 and obtain two more significant figures in the square root.

# \*21. Use of calculating machines.

If a calculating machine is available, the contracted forms of multiplication and division are of course not used. All that has been said about significant digits, however, holds. For example, it would be absurd to carry the quotient of  $36.78 \div 6.42$  out to eight or ten figures, even though the division could easily be performed on a machine.

While it is possible to extract square root on a calculating machine, an effective method is to use a table of squares, such as Table VI,\* in conjunction with a machine, employing the machine to perform the final division.

#### EXERCISES III. B

Perform the following operations, retaining the proper number of significant figures:

- 1.  $35.8 \times 41.6$ .
- 3.  $14.26 \times 3.860$ .
- 5.  $5028 \times 46.09$ .
- 7.  $43.8 \times 13.1 \times 32.8$ .
- 9.  $13845 \times 89.763$ .
- 11.  $63.1 \div 21.5$ .
- 13.  $52.96 \div 1.895$ .
- **15.** 2500 ÷ 16.98.
- 17.  $(436.5)^2$ .
  - \* Or Barlow's Tables.

- 2.  $5.25 \times 48.4$ .
- **4.**  $529.6 \times 29.64$ .
- 6.  $0.1283 \times 127400$ .
- 8.  $0.532 \times 0.00567 \times 12.3$ .
- 10.  $7.283 \times 283.4 \times 5.437$ .
- 12.  $0.5929 \div 3.801$ .
- 14.  $2.451 \div 1903$ .
- **16.**  $32.17 \div 712.3$ .
- 18. (71.48)<sup>2</sup>.

# 44 APPROXIMATE NUMBERS AND COMPUTATION [Ch. ]

 $35.8 \times 9.$  20.  $\frac{12.34 \times 1.986}{286.4}$ 

Extract the square roots of the following quantities, carrying the results to four significant figures:

 21. 1683.
 22. 25648.
 23. 17.986.

 24. 0.01534.
 25. 0.6843.
 26. 1.0076.

## CHAPTER IV

# Logarithms

## 22. Logarithms.

The logarithm of a number to a given base is the exponent of the power to which the base must be raised to yield the number. It is assumed that the base is positive and different from 1, and that the number is positive.

Thus, since  $2^3 = 8$ , 3 is the logarithm of 8 to the base 2. This may be written in the form  $\log_2 8 = 3$ . More generally, we write

$$\log_b N = x, \tag{1}$$

where 
$$b^x = N$$
  $(b > 0, \neq 1; N > 0).$  (2)

Forms (1) and (2) are equivalent.

The base in most common use is 10. Since, for example,  $10^2 = 100$ , we have  $\log_{10} 100 = 2$ . As we shall deal almost exclusively with logarithms to the base 10 (that is, common logarithms), we shall omit the subscript indicating the base, and write simply  $\log 100 = 2$ . Thus,

$$10^3 = 1000$$
, or  $\log 1000 = 3$ ;  $10^2 = 100$ , or  $\log 100 = 2$ ;  $10^1 = 10$ , or  $\log 10 = 1$ ;  $10^0 = 1$ , or  $\log 1 = 0$ ;  $10^{-1} = 0.1$ , or  $\log 0.1 = -1$ ;  $10^{-2} = 0.01$ , or  $\log 0.01 = -2$ ;  $10^{-3} = 0.001$ , or  $\log 0.001 = -3$ .

The logarithms of integral powers of 10, such as the foregoing, can, because of the very meaning of logarithm, be expressed exactly. Although the logarithm of a number such as 3, for example, cannot be expressed exactly in the decimal notation, we assume that a number x exists for which  $10^x = 3$ , and that an approximation to this number can be found. Actually, such an approximation, to five decimal places, is 0.47712, and we write  $\log 3 = 0.47712$ . Similarly,  $\log 3.262 = 0.51348$ . (How these values are obtained from tables will be explained later.)

#### 23. Mantissa.

Assuming that

$$\log 3.262 = 0.51348$$
,

let us write

or

$$10^{0.51348} = 3.262. (1)$$

Multiplying both sides by 10, we get

$$10^{1.51348} = 32.62,$$

which, in logarithmic notation, is

$$\log 32.62 = 1.51348.$$

By dividing both sides of (1) by 10, we get

$$10^{0.51045-1} = 0.3262,$$

$$\log 0.3262 = 0.51348 - 1.$$

This could also be written  $\log 0.3262 = -0.48652$ ,\* but it is usually more convenient to keep the decimal part of a logarithm positive. This positive decimal part of a logarithm is called the mantissa of the logarithm.

The two examples given above illustrate the fundamental principle: For numbers having the same sequence of digits, such as 3.262, 32620, 0.003262, the mantissa of the logarithm is the same.†

<sup>\*</sup> Found by subtracting 0.51348 from 1 and prefixing a negative sign. † Provided that the base is 10.

#### 24. Characteristic.

The integral, or whole-number, part of a logarithm is called the **characteristic**. Thus, since  $\log 32.62 = 1.51348$ , the characteristic of the logarithm of 32.62 is 1.

Since  $\log 1 = 0$ , and  $\log 10 = 1$ , the logarithm of a number between 1 and 10, for example 3.262, is between 0 and 1 in value, and consequently has the characteristic 0.\* We shall say that such a number has the decimal point in standard position, namely after the first non-zero digit. (See section 16.)

Each time we multiply a number by 10 we move the decimal point one place to the right, and each time we divide by 10 we move the point one place to the left. But each time we multiply a number by 10 we increase the logarithm of the number by 1, and each time we divide a number by 10 we decrease its logarithm by 1, as was seen in the illustration above. Thus, we may state the following rule for finding the characteristic:

If a number has its decimal point in standard position (i.e., after the first non-zero digit), the characteristic of the logarithm of the number is zero; if the decimal point is not in standard position, the characteristic of the logarithm of the number is equal to the number of places the point has been moved from standard position, and is positive if the point has been moved to the right, negative if it has been moved to the left.†

For example, in the number 78460, the decimal point has been moved from standard position (after the 7) 4 places to the right (after the 0), and the characteristic of the logarithm of the number is therefore 4.

In the number 0.03262, the point has been moved from standard position 2 places to the left. The characteristic of the logarithm of the number is therefore -2. In fact,

<sup>\*</sup> A characteristic should always be written, even though it is 0.

<sup>†</sup> Note that the characteristic is also equal to the exponent of 10 when the number is written in scientific notation. (See section 16.)

since we saw above that  $\log 3.262 = 0.51348$ , we may write

$$\log 0.03262 = 0.51348 - 2.$$

It is frequently convenient to write this in the form

$$\log 0.03262 = 8.51348 - 10.$$

The rule given for determining the characteristic also tells us how to point off a number corresponding to a given logarithm. (The number corresponding to a logarithm is called the antilogarithm. More precisely, if  $\log N = x$ , then N is the antilogarithm of x.)

Thus, if we have given

$$\log N = 2.51348,$$

we know from the illustration above that the number N is composed of the sequence of digits 3262. Since the characteristic is 2, the decimal point has been moved 2 places to the right from standard position. Therefore,

$$N = 326.2.$$

#### EXERCISES IV. A

Determine the characteristic of the logarithm of:

<b>1.</b> 436.	<b>2</b> . 25.	<b>3.</b> 3280.
<b>4.</b> 4.	<b>5.</b> 0.136.	<b>6.</b> 0.2.
7. 0.42.	8. 0.04.	<b>9.</b> 0.0075.
<b>10.</b> 1.0075.	<b>11.</b> 0.1075.	<b>12.</b> 52.684.
<b>13.</b> 21.64.	<b>14.</b> 384.6.	<b>15.</b> 2500.
<b>16.</b> 0.384.	<b>17.</b> 8.124.	<b>18.</b> 0.2960.
<b>19.</b> 380000.	20. 0.006934.	<b>21.</b> 0.02796.
22. 7.952.	<b>23.</b> 98.	<b>24</b> . 98.5.
<b>25.</b> 98.52.	<b>26.</b> 985.	<b>27.</b> 9852.
<b>28.</b> 0.9852.	<b>29.</b> 0.985.	<b>30.</b> 0.98.
<b>31.</b> 0.098.	<b>32.</b> 0.000,001,2.	<b>33.</b> 60,000,000.
<b>34.</b> 6.	<b>35.</b> 0.6.	<b>36.</b> 0.600.

# 25. Finding the mantissa.

In a standard five-place table of logarithms, such as Table I of the Maemillan Logarithmic and Trigonometric Tables, the first three digits of a number are found at the left of the page, the fourth digit at the top or bottom, the corresponding mantissa decimal point omitted) being in the same row as the first three digits of the number and in the same column as the fourth digit. The student should verify that the mantissa of the logarithm of 3262 is .51348.

To find the logarithm of a number composed of five digits we must use interpolation. See section 8.)

#### Example.

Find log 32.627.

SOLUTION. Find the mantissas for the numbers next above and next below 32.62:

Number	Mantissa	
	(decimal point omitted)	
= 32.630	51362	
$.010 \begin{bmatrix} 32.630 \\ .007 \begin{bmatrix} 32.627 \\ 32.620 \end{bmatrix} \end{bmatrix}$	$\begin{bmatrix} 51362 \\ \vdots \\ 51348 \end{bmatrix} x \bigg] 14$	
L.001L32.620	ل <sub>"</sub> لـ 51348	

Assuming that the change in the mantissa is proportional to the change in the number,\* we have

$$14 - \frac{0.007}{0.010} = 0.7.$$

$$x = 0.7 \times 14 = 9.8.$$
Mantissa = 51348 + 10 = 51358.  
 $\log 32.627 = 1.51358.$ 

Once the principle of proportionality or proportional parts is understood, the work can be arranged more com-

<sup>\*</sup> This is only approximately true.

pactly in some such way as the following, or may  $\ensuremath{\natural}$  performed mentally.

$$32.63 \sim 51362$$

$$32.62 \sim \frac{51348}{14}$$
difference =  $\frac{14}{2}$ 

$$\frac{0.7}{9.8}$$

$$\frac{51348}{1.51358}$$

(The symbol ~ may here be read "corresponds to.")

#### EXERCISES IV. B

Find the logarithm of each of the following numbers:

1.	68.	2.	68.3.	3.	359.
4.	381.	5.	2.	6.	2.87.
7.	5000.	8.	751.5.	9.	8428.
10.	0.4313.	11.	0.02156.	12.	56980.
13.	250000.	14.	0.00036.	15.	7.851.
16.	1.003.	17.	15.95.	18.	0.003097.
19.	2.9645.	20.	23572.	21.	6784.8.
22.	67.843.	23.	54326.	24.	38.794.
25.	6.3129.	26.	0.34732.	27.	0.000,876,95.
28.	1.0006.	29.	9.9982.	30.	99.992.
31.	99998.	32.	0.10101.	33.	0.000.100.01.
3 <b>4</b> .	2509.9.	35.	829.99	36.	91.119.

# 26. Finding the antilogarithm.

The process of finding the number corresponding to a given logarithm is illustrated by the following examples:

## Example 1.

Find the number whose logarithm is 7.91121 - 10.

Solution. The mantissa is found exactly in the table. At the left we find 815; at the top we find 1. Thus, the number is composed of the sequence of digits 8151. The characteristic is 7-10 = -3. Consequently, the decimal point must be moved from

standard position rafter the 8, 3 places to the left. Therefore the number is 0,008151.

## Example 2.

Given  $\log N = 1.91123$ ; find N.

SOLUTION. Here we use inverse interpolation.

Mantissa		Number
$5 \begin{bmatrix} 91126 \\ 91123 \\ 91121 \end{bmatrix}$		$\begin{bmatrix} 8152 \\ 3151 \end{bmatrix} x$
	$\frac{4}{1} = \frac{2}{5} = 0.4.$	
	N = 81.514.	

#### EXERCISES IV. C

Find the number corresponding to each of the following logarithms:

1. 0.69897.	2. 1.76042.	<b>3.</b> 2.93601.
4. 4.26174.	5. $0.81278 - 1$ .	6. $9.96741 - 10$
7. $3.76253 - 10$ .	<b>8.</b> 3.63337.	9. $8.84442 - 10$
<b>10.</b> 0.63994.	11. $0.69085 - 2$ .	<b>12.</b> 1.51416.
13. $7.19767 - 10$ .	<b>14.</b> 1.48762.	15. $8.82326 - 10$
<b>16.</b> 5.18752.	<b>17.</b> 6.15465.	18. $9.79029 - 10$
<b>19.</b> 0.83445.	<b>20.</b> $6.36021 - 10.$	<b>21</b> 1.94548.
<b>22.</b> 9.00000 - 10.	<b>23.</b> 1.00009.	<b>24.</b> 0.99998.

# 27. Laws of logarithms.

Since logarithms are exponents, they obey the laws of exponents, it being assumed that these laws hold for irrational as well as rational exponents.\*

I. The logarithm of a product is equal to the sum of the logarithms of its factors.

<sup>\*</sup> See the author's College Algebra.

Let 
$$\log_b M = x$$
,  $\log_b N = y$ .  
Then,  $M = b^x$ ,  $N = b^y$ ,  $MN = b^x b^y = b^{x+y}$ ,  $\log_b MN = x + y$ , or  $\log_b MN = \log_b M + \log_b N$ .

The proof can easily be extended to cover the case of any finite number of factors.

II. The logarithm of a quotient is equal to the logarithm of the dividend minus the logarithm of the divisor.

Using the same notation as above, we have

$$\frac{M}{N} = \frac{b^{x}}{b^{y}} = b^{x-y},$$

$$\log_{b} \frac{M}{N} = x - y,$$

$$\log_{b} \frac{M}{N} = \log_{b} M - \log_{b} N.$$

or

III. The logarithm of the mth power of a number is equal to m times the logarithm of the number.

If 
$$\log_b N = x$$
, then  $N = b^x$ , and

$$N^m = (b^x)^m = b^{mx},$$

$$\log_b N^m = mx,$$

or

$$\log_b N^m = m \log_b N.$$

IV. The logarithm of the mth real positive root of a number is equal to one mth of the logarithm of the number.

This is really the same as III, since  $\sqrt[m]{N} = N^{1/m}$ . Thus,

$$\log_b \sqrt[m]{N} = \frac{1}{m} \log_b N.$$

# 28. Logarithmic computation of products and quotients.

The advantage of logarithms in performing multiplication and division is that these operations can be replaced by the simpler operations of addition and subtraction respectively.

It must be realized that results are only approximate.

## Example 1.

Find the value of  $32.62 \times 8.673$ .

Solution. Denoting the product by x, we have

$$\log x = \log 32.62 + \log 8.673.$$

We arrange the work as follows:

# Example 2.

Find the value of  $8.673 \div 32.62$ .

Solution. Let the quotient be denoted by x. Then

$$\log x = \log 8.673 - \log 32.62.$$
$$\log 8.673 - 0.93817$$
$$\log 32.62 - 1.51348$$

Here we are subtracting the larger quantity from the smaller. In order to keep the mantissa positive, we add 10 to, and subtract 10 from, the logarithm of 8.673, getting

# Example 3.

Find the value of

$$\frac{3262 \times 1.786}{532.1 \times 0.8673}$$

SOLUTION. We note that

 $\log iraction = \log numerator - \log denominator,$ 

and arrange the work as follows:

$\log 3262$	3.51348	$\log 532.1$	2.72599
log 1.786	0.25188	$\log 0.8673$	9.93817 - 10
log numerator	3.76536	log denominator	12.66416 - 10
log denominator			
log fraction			
fraction	12.62		

Note that we do not interpolate to find a fifth figure in the antilogarithm because of the rules for computation with approximate numbers.

# 29. Cologarithm.

When one number is to be divided by another we may change the problem to one of multiplication by using the reciprocal of the divisor. For example,  $3 \div 2 = 3 \times \frac{1}{2}$ .

The logarithm of the reciprocal of a number is called the cologarithm of the number and is abbreviated colog. That is.

$$\operatorname{colog} N = \log \frac{1}{N} = \log 1 - \log N = -\log N.$$

Thus, the cologarithm of a number is the negative of the legarithm of the number. Consequently, in solving a problem in division by means of logarithms, we may either subtract the logarithm of the divisor or add its cologarithm. There is no advantage, but rather a disadvantage, in using the cologarithm when only two numbers are involved in a division problem. There is, however, some advantage, particularly in the arrangement of the solution, when more than one number occurs in the denominator of an expression.

The cologarithm of a number is obtained by subtracting

the logarithm of the number from  $\log 1$ , that is, from 0. The 0 is usually written in the form 10-10, and the subtraction can be performed mentally, after some practice, by the following method: Begin at the left, and subtract from 9 each digit of the logarithm except the last non-zero digit, which must be subtracted from 10.

## Examples.

$$\log 32.62 = 1.51348,$$
  $\log 0.01508 = 8.17840 - 10,$   $\operatorname{colog} 32.62 = 8.48652 - 10,$   $\operatorname{colog} 0.01508 = 1.82160.$ 

Following is a solution of example 3 above which employs cologarithms:

# 30. Logarithmic computation of powers and roots.

The operations of raising to powers and of extracting roots are greatly facilitated by the use of logarithms, because it replaces these operations by the simpler ones of multiplication and division.

## Example 1.

Evaluate  $(3.262)^4$ . Solution. Let  $x = (3.262)^4$ ; then  $\log x = 4 \log 3.262$ .

$$\begin{array}{ccc} \log 3.262 & 0.51348 \\ & \times 4 \\ \log x & 2.0539 \\ & 113.2 \end{array}$$

<sup>\*</sup>Only five significant figures are retained here because of the rules for computation with approximate numbers.

# Example 2.

Find the cube root of 3.262.

SOLUTION. If x is the desired cube root, then

$$\log x = \frac{1}{3} \log 3.262.$$

$$\begin{array}{c|c}
\log 3.262 & 0.51348 \ (\div 3) \\
\log x & 0.17116 \\
& 1.4831
\end{array}$$

## Example 3.

Find the cube root of 0.3262.

Solution. If x is the desired cube root, then

$$\log x = \frac{1}{3}\log 0.3262 = \frac{1}{3}(9.51348 - 10).$$

In order to make the negative part of the characteristic exactly divisible by 3, add 20 and subtract 20:

### EXERCISES IV. D

Find the value of each of the following expressions by means of logarithms:

- 1.  $41.6 \times 35.8$ .
- 3.  $41.6 \div 35.8$ .
- 5.  $529.6 \times 29.64$ .
- 7.  $123.4 \times 9.866$ .
- 9.  $5.832 \div 25.96$ .
- 11.  $\sqrt{26.18}$ .
- 13.  $\sqrt{0.9146}$ .
- 15.  $24284 \times 3789.5$ .
- 17.  $1.3336 \div 2.1248$ .
- 19.  $0.41831 \div 0.057864$ .

- 2.  $4.84 \times 5.25$ .
- 4.  $4.84 \div 5.25$ .
- 6.  $127400 \times 0.1283$ .
- 8.  $(3.482)^3$ .
- 10.  $7.283 \times 283.4 \times 5.437$ .
- 12.  $\sqrt[3]{1.546}$ .
- **14**. √√3.
- 16.  $0.82371 \times 0.001,985,7$ .
- 18.  $1.7321 \div 0.73205$ .
- **20.**  $48.252 \times 9.6384 \times 0.96384$ .

**21.** 
$$53201 \times 56784 \times 12619$$
.

$$27. \ \frac{9.812 \times 18.76}{405.1} \cdot$$

29. 
$$\frac{54.321 \times 2.7183}{3.1416}$$
.

33. 
$$\sqrt{5.2683 \times 0.84216}$$
.

35. 
$$\frac{538.21 \times 1.7864}{0.40752 \times 863.76}$$

37. 
$$\sqrt[3]{\frac{25.321}{\sqrt{1.0048}}}$$

39. 
$$\frac{0.15630(-3.6251)^3}{-36.714\sqrt[5]{-91850}}$$

**22.** 
$$472.48 \times 45.990 \times 0.87723$$
.

**24.** 
$$\sqrt[3]{4.6123}$$
.

**26.** 
$$\sqrt[3]{0.092468}$$
.

28. 
$$\frac{32.64}{19.23 \times 0.7191}$$

30. 
$$\frac{1776.4}{24.683 \times 1.0054}$$

**34.** 
$$(1.0025)^{-1/2}$$
.

$$_{36}$$
,  $97.304 \times 71.486$ 

Note. Although negative numbers have no real logarithms, we can treat this problem as if all the numbers involved were positive, and then prefix the proper sign to the result. Here we have, symbolically,

$$\frac{(+)(-)^3}{(-)^5-} \quad \frac{(+)(-)}{(-)(-)} - \frac{-}{+}$$

Thus, a negative sign should precede the final result.

**40.** 
$$(-1.2381)^2 \div (-7.9564)^3$$
. **41.**  $\sqrt[3]{-9999.4}$ .

**42.** 
$$\frac{6.8213 \times (-3.4868)}{12.863}$$
 **43.**  $\frac{(-25.868)^2\sqrt[3]{-0.88255}}{-32.759}$ 

# 31. Logarithms of the trigonometric functions.

Tables giving the values of the trigonometric functions of angles are called tables of "natural functions" to distinguish them from tables which give the logarithms of these functions. We might in all cases find the natural function, and then the logarithm of that function from a table of logarithms of numbers. However, we have tables

which omit one step in this process by giving the logarithm of the function directly, when the value of the angle is known (e.g., Table III of the Macmillan Logarithmic and Trigonometric Tables).

The process of finding the value of the logarithm of a trigonometric function is quite like that of finding the value of the natural function, even when interpolation is required. Similarly, the process of finding the angle, when the logarithm of the function is given, is in no respect different from that of finding the angle when the natural function is given.

# Example 1.

Find log cos 17° 25.8'.

Solution. The interpolation can be carried out as in section S, or it can be arranged as follows (cf. section 25):

$$\log \cos 17^{\circ} 25' = 9.97962 - 10$$

$$\log \cos 17^{\circ} 26' = 9.97658 - 10$$

$$\text{difference} = \frac{4}{\times 0.8}$$

$$3.2$$

$$\begin{array}{c} \log \cos 17^{\circ} \ 25' = 9.97962 \ -10 \\ \text{negative correction} = 3 \\ \log \cos 17^{\circ} \ 25.8' = \overline{9.97959} \ -10 \end{array}$$

# Example 2.

Given log tan A = 0.10860; find the acute angle A. Solution.

$$\begin{cases} \log \tan 52^{\circ} 6' = 0.10875 \\ \log \tan A = 0.10860 \\ \log \tan 52^{\circ} 5' = 0.10849 \end{cases} 11$$

$$\frac{x}{1'} = \frac{11}{26}, \qquad x = \frac{11}{26} \times 1' = 0.4'.$$

$$A = 52^{\circ} 54'$$

### EXERCISES IV. E

Find the following by using tables of logarithms of the trigonometrie functions:

- 1. log sin 29°.
- 3. log sin 78° 10'.
- 5. log cot 17° 17'.
- 7. log tan 12° 25'.
- 9. log cos 49° 12'.
- log sin 7° 46′.
- 13. log cot 30° 26'.
- 15. log tan 35° 15.3',
- 17. log cos 58° 37.8'.
- 19. log sin 9° 41.4'.
- 21. log sin 57° 17.7'.
- 23. log cot 10° 59.9'.

- 2. log cos 31°.
- 4. log tan 74° 20'.
- 6. log cot S0° 22'.
- 8. log sin 31° 52′.
- 10. log sin 6° 31'.
- 12. log cos 53° 21'.
- 14. log sin 26° 45′.
- 16. log sin 12° 13.2′.
- 18. log cot 81° 25.1'.
- 20. log tan 54° 22.2'. 22. log cos 45° 2.3′.
- 24. log tan SS° 59.8'.

Find the acute angle A, given that

- **25.**  $\log \sin A = 9.53888 10$ .
- **27.**  $\log \tan A = 0.30575$ .
- **29.**  $\log \tan A = 0.18762$ .
- 31.  $\log \tan A = 9.28875 10$ .
- 33.  $\log \cos A = 9.72868 10$ .
- **35.**  $\log \cos A = 9.89530 10$ .
- 37.  $\log \sin A = 9.80070 10$ .
- 39.  $\log \cot A = 9.18854 10$ .
- **41.**  $\log \tan A = 0.06735$ . **43.**  $\log \tan A = 1.55553$ .
- **45.**  $\log \sin A = 9.99950 10$ .
- 47.  $\log \cos A = 0.17182$ .

- **26.**  $\log \cos A = 9.99484 10$ .
- **28.**  $\log \cot A = 1.54493$ .
- **30.**  $\log \sin A = 9.71708 10$ .
- **32.**  $\log \cos A = 9.53871 10$ .
- **34.**  $\log \cos A = 9.88150 16$ . **36.**  $\log \sin A = 8.90150 - 10$ .
- **38.**  $\log \sin A = 9.99483 10$ .
- 40.  $\log \cot A = 0.18750$ .
- **42.**  $\log \tan A = 0.10235$ .
- **44.**  $\log \cot A = 8.99983 10.$
- **46.**  $\log \tan A = 1.00000$ . **48.**  $\log \sin A = 0.11111$ .

Find, by using logarithms, the value of each of the following expressions:

- 49. 12.38 sin 13° 20′.
- 51. 204.65 sin 28° 18.2′.
- **53.** 0.18622 cos 14° \$.3′.
- **55.** 152.98 sin 74°22.9′.
- 57, 1.2346 cos 45° 45.4′.
- **50.** 485.6 cos 22° 28′.
- 52. 98.128 tan 33° 35.6′.
- **54.** 57663 cot 40° 40.8′.
- 56. 3004.2 tan 66° 33.4′.
- **58.** 19.897 sin 38° 59.6′.

## LOGARITHMS

59. 
$$\frac{543.21 \sin 72^{\circ} 14.3'}{\sin 22^{\circ} 18.9'}$$
 60.  $\frac{2381.4 \tan 44^{\circ} 18.3'}{4561.8}$ 

Find the value of the acute angle A, given that

**61.** 
$$\sin A = \frac{548.26 \sin 75^{\circ} 43.3'}{865.27}$$
.

62. 
$$\sin A = \frac{9753.6 \sin 18^{\circ} 36.6'}{8910.4}$$
.

## CHAPTER V

# Logarithmic Solution of Right Triangles

# 32. Logarithmic solution of right triangles.

The general instructions of section 7 apply to the logarithmic solution of right triangles. It should be noted that the theorem of Pythagoras is not adapted to the use of logarithms if it is written in the form  $c^2 = a^2 + b^2$ . However, if the hypotenuse, c, is one of the known parts, we can write

$$a^2 = c^2 - b^2 = (c + b)(c - b)$$
, or  $b^2 = (c + a)(c - a)$ ,

and to these forms logarithms can be applied.

An outline, like that in the model solution shown on page 62, should first be made out. Begin with the known parts and conclude with the check. The outline should be complete before any numerical values are written in.

The following general rules will be of use in determining the degree of accuracy to be expected when dealing with approximate numbers, not only in connection with right triangles, but for all trigonometric work:

Lengths expressed to two significant figures call for angles to be expressed to the nearest 30', and vice versa.

Lengths expressed to three significant figures call for angles to be expressed to the nearest 5', and vice versa.

Lengths expressed to four significant figures call for angles to be expressed to the nearest minute, and vice versa.

Lengths expressed to five significant figures call for angles to be expressed to the nearest tenth of a minute, and vice versa.

It is thus convenient, in dealing with lengths expressed

to three significant figures and angles expressed to the nearest 5', to use a four-place table of natural functions, such as the table on pages 12–14, without interpolation, or with very rough interpolation. For lengths expressed to four significant figures and angles to the nearest minute, four-place tables of the natural functions or four-place logarithmic tables may be used; in either case interpolation should be employed. Also, for this degree of accuracy, five-place logarithmic tables may be used without interpolation. For lengths expressed to five significant figures and angles to the nearest tenth of a minute, five-place logarithmic tables should be used with interpolation.

## Example.

Solve the right triangle in which a = 16.84, c = 20.36.

SOLUTION.

The work is checked, since the values of  $\log b$ , obtained by two different methods, agree except in the last place.

## EXERCISES V. A

Find the remaining parts, and also the areas of the following right triangles  $C = 90^{\circ}$ ; by logarithms:

1. 
$$a = 793.6, b = 965.5.$$

2. 
$$A = 52^{\circ} 41' \ a = 55.71$$
.

3. 
$$a = 0.2042$$
,  $c = 0.2753$ .

**4.** 
$$A = 10^{\circ} 51' \ b = 7.123.$$

**5.** 
$$b = 5012, c = 8117.$$

**6.** 
$$A = 30^{\circ} 18', c = 0.02040.$$

7. 
$$B = 58^{\circ} 15'$$
,  $a = 48.04$ .  
9.  $B = 23^{\circ} 9'$ ,  $b = 754.8$ .

**8.** 
$$B = 6^{\circ} 31'$$
,  $b = 0.3691$ .

$$0.0 - 20.0, 0 - 101.5$$

10. 
$$A = 43^{\circ} 49.2', b = 22.568.$$

11. 
$$a = 2841.6, c = 6394.7.$$

**12.** 
$$A = 45^{\circ} 11.6', b = 61.496.$$

**13.** 
$$b = 862.35, c = 1036.0.$$

**13.** 
$$b = 862.35$$
,  $c = 1036.0$ . **14.**  $A = 14^{\circ} 21.1'$ ,  $c = 9.4726$ . **15.**  $B = 26^{\circ} 17.2'$ ,  $a = 335.88$ . **16.**  $a = 0.18709$ ,  $b = 0.22115$ .

17. 
$$B = 52^{\circ} 9.8'$$
,  $c = 73.211$ .

18. 
$$B = 34^{\circ} 14.6'$$
,  $b = 1202.2$ .

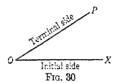
- 19. (a) Find the base of an isosceles triangle whose vertex angle is 38° 27.2', and each of whose legs is 153.42. (b) Find the area of the triangle.
- 20. Find the side of a regular pentagon inscribed in a circle whose radius is 10.354 inches.
- 21. Find the radius of a circle in which a chord of 23.546 centimeters subtends an angle of 141° 18.4′ at the center.
- 22. Find the area of a regular 5-pointed star inscribed in a circle of radius 12.517 inches.

Additional material for practice in the logarithmic solution of right triangles may be obtained from the exercises of Chapter II.

# CHAPTER VI

# Trigonometric Functions of Any Angle

# 33. Generation of an angle.

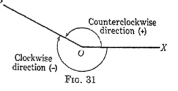


The angle at O in Fig. 30 may be thought of as generated by the rotation of the line OP, from coincidence with OX to its present position. The line OX is called the initial side of the angle, OP is its terminal side.

# 34. Positive and negative angles.

It is evident that there is a choice of directions for rotating the generating line from the position OX to the position OP. One of these is that of the motion of the hands of a

clock, and is called clockwise, the other is called counterclockwise. If the rotation of the generating line is counterclockwise, the angle is positive (+); if the rotation is clockwise, the



angle is negative (-).\* A small curved arrow, starting from the initial side and ending with its tip on the terminal side, is often used to indicate the direction of motion. (See Fig. 31.)

It is evident that an angle may be of any magnitude

<sup>\*</sup> There is no intrinsic reason why a counterclockwise rotation should give a positive angle and a clockwise rotation a negative angle. This designation, however, is the customary one.

either positive or negative) whatever, for the generating line may rotate any number of times in either direction.

Any given position of OP represents an unlimited number of positive and negative angles.\* On the other hand, to each angle, whether positive, negative, or zero, there corresponds one and only one position of OP.

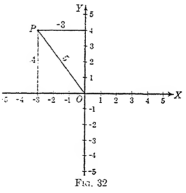
Angles are equal if they are generated by the same amount of rotation in the same direction.

# 35. Rectangular coordinates.

Let us take two straight lines, OX and OY, intersecting at right angles at the point O. (See Fig. 32.) On each line we mark off a scale (same scale on each); positive numbers are to the right on the horizontal line OX, above on the vertical line OY; negative numbers are to the left on OX. below on OY. Line OX is called the x-axis, line OY the

y-axis, point O the origin.

Now take any point P. The distance of the point from the y-axis is called the abscissa of the point and is denoted by x. its distance from the x-axis is called its ordinate and is denoted by y. The abscissa and ordinate together are called the coordinates (more specifically, rectangular coordinates)



of the point. The point P in Fig. 32 has the abscissa -3and the ordinate 4. For such a point it is customary to write P(-3, 4), the abscissa being written first.

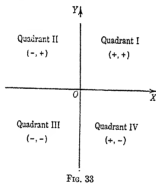
Locating and marking the position of a point whose coordinates are given is called plotting the point.

<sup>\*</sup> These angles may be called coterminal, since they have the same terminal side.

Besides the coordinates of the point, we find it convenient to consider its distance from the origin, which may be termed its radius vector, or simply its radius, and which we shall denote by r. Unless otherwise stated, r will for the present always be regarded as positive. (But see section 72.) Obviously we have  $r^2 = x^2 + y^2$ , and for the point P in the figure,  $r = \sqrt{9+16} = 5$ . Thus, for this particular point, we have x = -3, y = 4, r = 5.

### 36. Quadrants.

It will be noted that the coordinate axes divide the plane into four parts, called quadrants, numbered as shown in Fig. 33. The order of numbering is in accordance with counterclockwise rotation. That is, a line starting from



coincidence with the positive end of the x-axis, and rotating about the origin O so as to generate a positive angle, turns first through quadrant II, then through quadrant II, and so on. Angles between 0° and 90° are in quadrant II, angles between 90° and 180° are in quadrant III, those between 180° and 270° are in quadrant III,

those between 270° and 360° are in quadrant IV. Angles between 360° and 450° are in the first quadrant, and so on.

The signs of x and y in each of the various quadrants are shown in Fig. 33 (the sign of x is written first) and in the following table:

Quadrant	I	n	III	īv
x (abscissa)	+		****	14
y (ordinate)	+			+
		T		

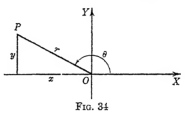
As already stated, the radius r will for the present be considered as always positive.

# 37. Trigonometric functions of any angle.

The definitions of the trigonometric functions given in section 2 suffice for acute angles only. In order to deal with the solution of oblique triangles and with other phases of

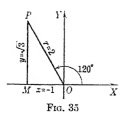
trigonometry, it is necessary to generalize these definitions so that they will apply to any angle.

To this end, let us consider the angle  $\theta$  (Fig. 34), which has been generated by a line rotating about the



origin, starting from coincidence with OX. Take any point P on its terminal side. With this point are associated three values: the abscissa x, the ordinate y, and the radius r. We define

$$\sin \theta = \frac{\text{ordinate}}{\text{radius}} = \frac{y}{r},$$
 $\csc \theta = \frac{\text{radius}}{\text{ordinate}}$ 
 $\cos \theta = \frac{\text{abscissa}}{\text{radius}} = \frac{x}{r},$ 
 $\sec \theta = \frac{\text{radius}}{\text{abscissa}} = \frac{r}{x},$ 
 $\cot \theta = \frac{\text{ordinate}}{\text{ordinate}} = \frac{y}{y}$ 
 $\cot \theta = \frac{\text{abscissa}}{\text{ordinate}} = \frac{x}{y}.$ 



These new definitions agree with those previously given (section 2) if the angle  $\theta$  is in the first quadrant. As an illustration of their meanings for other angles, let us find the functions of 120°.

On the terminal side of an angle of 120°, whose initial side is the x-axis,

take the point P so that r=2. (See Fig. 35.) Then, and  $MOP=60^{\circ}$ , and x=-1, from which we find, by

using the theorem of Pythagoras, that  $y = \sqrt{3}$ . The functions may now be read from the figure as follows:

$$\sin 120^{\circ} = \frac{y}{r} = \frac{\sqrt{3}}{2},$$

$$\cos 120^{\circ} = \frac{x}{r} = \frac{-1}{2} = -\frac{1}{2},$$

$$\tan 120^{\circ} = \frac{y}{x} = \frac{\sqrt{3}}{-1} = -\sqrt{3},$$

$$\csc 120^{\circ} = \frac{r}{y} = \frac{2}{\sqrt{3}} = \frac{2\sqrt{3}}{3},$$

$$\sec 120^{\circ} = \frac{r}{x} = \frac{2}{-1} = -2,$$

$$\cot 120^{\circ} = \frac{x}{y} = \frac{-1}{\sqrt{3}} = -\frac{\sqrt{3}}{3}.$$

## **EXERCISE**

Show that the signs of the functions in the various quadrants are as shown in the following table.

quadrant	sin	cos	tan	csc	T	T
I	<del>-</del>	<u>.</u>		050	Sec	cot
II .				+	+	+
				+		_
III			+		_	+
IV		+	_		+	

# 38. Functions of 0°, 90°, 180°, 270°.

Y

 $\begin{array}{c|c}
1 & P \\
\hline
G & f X \\
(z=1, y=0, r=1) \\
\text{Fig. 36}
\end{array}$ 

We may consider that we have an angle of  $0^{\circ}$  if there has been no rotation of the generating line. Take a point P on the terminal side of the angle, which of course coincides with the initial side, with any convenient abscissa, say 1. (See Fig. 36.) Then x = 1, y = 0, r = 1 and we have

$$\sin 0^{\circ} = \frac{y}{r} = \frac{0}{1} = 0,$$
 $\cos 0^{\circ} = \frac{x}{r} = \frac{1}{1} = 1,$ 
 $\tan 0^{\circ} = \frac{y}{x} = \frac{0}{1} = 0,$ 
 $\csc 0^{\circ} = \frac{r}{y} = \frac{1}{0}, \text{ und}$ 
 $\sec 0^{\circ} = \frac{r}{x} = \frac{1}{1} = 1,$ 
 $\cot 0^{\circ} = \frac{x}{y} = \frac{1}{0}, \text{ undefined.}$ 

Note that csc 0° and cot 0° do not exist, since the ratios which would represent them have zero for denominator, and division by zero is impossible. However, as the angle  $\theta$  shrinks to zero, cot  $\theta$ \* becomes numerically larger and larger without bound (e.g., cot 1' = 3437.7, cot 1'' = 206265). It is customary to express this fact by writing

$$\cot \theta \to \infty \text{ as } \theta \to 0, \tag{1}$$

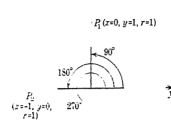
where the symbol  $\rightarrow$  is read "approaches" and the symbol  $\infty$  is called **infinity**. The fact may also be written in the form

$$\lim_{\theta \to 0} \cot \theta = \alpha, \tag{2}$$

which is read "the limit, as  $\theta$  approaches zero, of cot  $\theta$  is infinity." Either (1) or (2) is merely a shorthand notation for indicating that as the angle gets closer and closer to the value zero, the cotangent increases numerically without bound. It must be insisted that infinity ( $\infty$ ) is not a number.

<sup>\*</sup>We select  $\cot \theta$  merely for purposes of illustration. A similar discussion

Similarly, from Fig. 37, in which each of the points  $P_1$ ,  $P_2$ ,  $P_3$  is at a numerical distance of 1 from the origin, we



 $p_3(x=0, y=-1, r=1)$ 

Fig. 37

can read off the functions of 90°, 180°, 270°. The values of these functions, as well as the functions of 0°, are tabulated below. The student should check them as an exercise. It is clear that the functions of 360° are the same as the functions of 0°. In the table the symbol ∞ is used to indicate that as the angle approaches the speci-

fied value, the corresponding function increases in numerical value without bound.

angle	sin	cos	tan	csc	sec	cot
0°	0	1	0	8	1	8
90°	1	0	∞	1	8	0
180°	0	-1	0	∞	-1	8
270°	-1	. 0	-	-1	∞	0

### EXERCISES VI. A

Find the six functions of

- 1. 135°.
- **2.** 150°.
- 3. 210°.
- **4.** 240°

- 5. 225°.
- **6.** 300°.
- 7. 330°.
- 8. 315°

Find the values of the following expressions:

- 9.  $\sin 150^{\circ} + \tan 225^{\circ} + \cos 330^{\circ}$ .
- 10.  $\cos 150^{\circ} 3 \tan 300^{\circ} + 2 \sin 90^{\circ}$ .
- 11.  $3 \tan 240^{\circ} \sin^2 135^{\circ} + 2 \cot 210^{\circ}$ .
- 12.  $3 \sin 135^\circ + 2 \cos 225^\circ \tan 315^\circ$

13. ! cos = 5 sm co ; ....
14. :cos 225°; (an 45°)(sin 135° + cos 0°).

15.  $\tan 240^{\circ} - \cos 300^{\circ} (2 \sin 300^{\circ} + 3 \cot 225^{\circ})$ .

16.  $\sin^2 315^\circ + \cos^2 270^\circ + \tan^2 225^\circ$ .

17.  $(\sin 315^{\circ} + \cos 270^{\circ} + \tan 225^{\circ})^{2}$ 

18.  $2 \cot 300^{\circ} + 3 \cos 180^{\circ} + \sin 270^{\circ} \tan 150^{\circ}$ .

19. esc  $150^{\circ} \pm 2$  sec  $330^{\circ} \pm 5 \sin 180^{\circ}$ .

20.  $3 \sec 135^{\circ} - 2 \csc 225^{\circ} + 4 \sin 315^{\circ}$ .

21.  $\sec 150^{\circ} \tan 300^{\circ} + \tan 225^{\circ} \csc^2 315^{\circ}$ .

**22.**  $(5\cos 270^{\circ} + \sec 180^{\circ} - \frac{1}{3}\sin 360^{\circ})^{3}$ .

23.  $(\frac{1}{2} \sec 240^{\circ} + \csc^{2} 315^{\circ} - \cot 135^{\circ})^{2}$ .

24.  $\sqrt{2} \tan 135^{\circ} + \sqrt{3} \sin 240^{\circ} + \sqrt{5} \csc 270^{\circ}$ .

25.  $\frac{\cos 300^{\circ} + \cos 360^{\circ}}{\sin 150^{\circ} + \sec 300^{\circ}}$ 

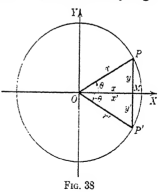
26.  $\frac{3 \tan 135^{\circ} + 2 \cos 225^{\circ}}{\sin 240^{\circ} + \tan 300^{\circ}}$ 

27.  $\frac{\cot 225^{\circ} + \sin 270^{\circ}}{\sec 225^{\circ} - \tan 300^{\circ}}$ .

# 39. Functions of $-\theta$ .

Let us consider the functions of  $-\theta$ , where  $\theta$  is any angle

whatever. In Fig. 38 the angle  $\theta$  is, for definiteness, shown in the first quadrant. but in the following considerations  $\theta$  is not restricted to the first, or to any other quadrant. It is readily seen that in the congruent right triangles OMP' and OMP, x' = x, y' = -y (since MP'and MP extend in opposite directions), and r' = r (since



the radius is to be regarded as positive). Consequently,

$$\sin(-\theta) = \frac{y'}{r'} = \frac{-y}{r} = -\frac{y}{r} = -\sin\theta,$$

$$\cos(-\theta) = \frac{x'}{r'} = \frac{x}{r} = \cos \theta,$$

$$\tan(-\theta) = \frac{y'}{x'} = \frac{-y}{x} = -\tan \theta,$$

$$\csc(-\theta) = \frac{r'}{y'} = \frac{r}{-y} = -\frac{r}{y} = -\csc \theta,$$

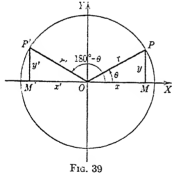
$$\sec(-\theta) = \frac{r'}{r'} = \frac{r}{x} = \sec \theta,$$

$$\cot(-\theta) = \frac{x}{y'} = \frac{x}{-y} = -\frac{x}{y} = -\cot \theta.$$

#### **EXERCISE**

Prove the formulas of section 39 by means of a figure in which  $\theta$  is an angle in (a) quadrant III, (b) quadrant III, (c)

quadrant IV.



# 40. Functions of $180^{\circ} - \theta$ .

Let us now consider the functions of  $180^{\circ} - \theta$ , where again  $\theta$  may be any angle whatever. Reference to Fig. 39, in which OM'P' and OMP are congruent right triangles, shows that

$$\sin(180^{\circ} - \theta) = \frac{y'}{r'} = \frac{y}{r} = \sin \theta,$$

$$\cos(180^{\circ} - \theta) = \frac{x'}{r'} = \frac{-x}{r} = -\frac{x}{r} = -\cos \theta,$$

$$\tan(180^{\circ} - \theta) = \frac{y'}{x'} = \frac{y}{-x} = -\frac{y}{x} = -\tan \theta,$$

$$\csc(180^{\circ} - \theta) = \frac{r'}{y'} = \frac{r}{y} = \csc \theta,$$

$$\sec(180^{\circ} - \theta) = \frac{r'}{x'} = \frac{r}{-x} = -\frac{r}{x} = -\sec \theta,$$

$$\cot(180^{\circ} - \theta) = \frac{x'}{y'} = \frac{-x}{y} = -\cot \theta.$$

#### **EXERCISE**

Prove the formulas of section 40 by means of a figure in which  $\theta$  is an angle in (a) quadrant II, (b) quadrant III, (c) quadrant IV.

# 41. Functions of $180^{\circ} + \theta$ .

By the same method of proof, it can be shown from Fig. 40, that

$$\sin(180^{\circ} + \theta) = -\sin \theta,$$

$$\csc(180^{\circ} + \theta) = -\csc \theta,$$

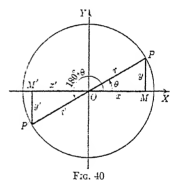
$$\cos(180^{\circ} + \theta) = -\cos \theta,$$

$$\sec(180^{\circ} + \theta) = -\sec \theta,$$

$$\tan(180^{\circ} + \theta) = \tan \theta,$$

$$\cot(180^{\circ} + \theta) = \cot \theta.$$

This is left as an exercise for the student.



# 42. Functions of $360^{\circ} - \theta$ .

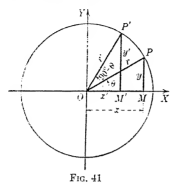
From Fig. 38, it is evident that the functions of  $360^{\circ} - \theta$  are the same as the functions of  $-\theta$ . Thus,

$$\sin(360^{\circ} - \theta) = -\sin \theta,$$
  $\csc(360^{\circ} - \theta) = -\csc \theta,$   $\cos(360^{\circ} - \theta) = \cos \theta,$   $\sec(360^{\circ} - \theta) = \sec \theta,$   $\tan(360^{\circ} - \theta) = -\cot \theta.$ 

# 43. Functions of $360^{\circ} + \theta$ .

It should be quite clear that the functions of  $360^{\circ} + \theta$  are the same as the corresponding functions of  $\theta$ , since these two angles are coterminal. (See footnote, page 65.)

# 44. Functions of $90^{\circ} - \theta$ .



It was shown in section 3 that, for any acute angle A,  $\sin(90^{\circ} - A) = \cos A$ , etc. That is, any function of an acute angle is equal to the cofunction of the complementary angle. That formulas (2) of section 3 are true for any angle may be shown by Fig. 41 as follows:

Right triangles OM'P' and OMP are congruent, and con-

sequently x' = y, y' = x, r' = r. Therefore,

$$\sin(90^{\circ} \quad \theta) = \frac{y'}{r'} = \frac{x}{r} = \cos \theta,$$

$$\cos(90^{\circ} - \theta) = \frac{x'}{x'} = \frac{y}{x} = \sin \theta,$$

$$\tan(90^{\circ} - \theta) = \frac{y'}{x'} = \frac{x}{y} = \cot \theta,$$

$$\csc(90^{\circ} - \theta) = \frac{r'}{y'} = \frac{r}{x} = \sec \theta,$$

$$\sec(90^{\circ} - \theta) = \frac{r}{x'} = \frac{r}{y} = \csc \theta,$$

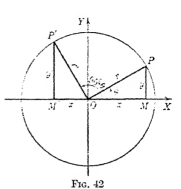
$$\cot(90^{\circ} - \theta) = \frac{x'}{y'} = \frac{y}{x} = \tan \theta.$$

## **EXERCISE**

Prove the formulas of section 44 by means of a figure in which  $\theta$  is an angle in (a) quadrant II, (b) quadrant III, (c) quadrant IV.

# 45. Functions of $90^{\circ} + \theta$ .

It is seen that in Fig. 42, x' and y are numerically equal but have opposite signs; that is, x' = -y. Similarly, y' and x are numerically equal and have the same sign; that is, y' = x. Also, r' = r. It follows that



$$\sin(90^{\circ} + \theta) = \frac{y'}{r'} = \frac{x}{r} = \cos \theta,$$

$$\cos(90^{\circ} + \theta) = \frac{x'}{r'} = \frac{-y}{r} = -\frac{y}{r} = -\sin \theta,$$

$$\tan(90^{\circ} + \theta) = \frac{y'}{x'} = \frac{x}{-y} = -\frac{x}{y} = -\cot \theta,$$

$$\csc(90^{\circ} + \theta) = \frac{r'}{y'} = \frac{r}{x} = \sec \theta,$$

$$\sec(90^{\circ} + \theta) = \frac{r'}{x'} = \frac{r}{-y} = -\frac{r}{y} = -\csc \theta,$$

$$\cot(90^{\circ} + \theta) = \frac{x'}{y'} = \frac{-y}{r} = -\tan \theta.$$

#### **EXERCISE**

Prove the formulas of section 45 by means of a figure in which  $\theta$  is an angle in (a) quadrant II, (b) quadrant III, (c) quadrant IV.

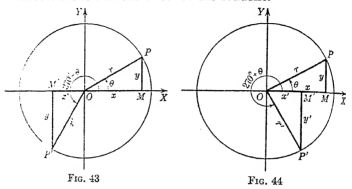
# 46. Functions of $270^{\circ} - \theta$ .

In Fig. 43, x' = -y, y' = -x, r' = r, and it can readily be proved that

$$\sin(270^{\circ} - \theta) = -\cos\theta, \qquad \csc(270^{\circ} - \theta) = -\sec\theta,$$

$$\cos(270^{\circ} - \theta) = -\sin \theta,$$
  $\sec(270^{\circ} - \theta) = -\csc \theta,$   $\tan(270^{\circ} - \theta) = \cot \theta,$   $\cot(270^{\circ} - \theta) = \tan \theta.$ 

Proofs are left as exercises for the student.



# 47. Functions of $270^{\circ} + \theta$ .

In Fig. 44, x' = y, y' = -x, r' = r, and it follows that

$$\sin(270^{\circ} + \theta) = -\cos \theta,$$
  $\csc(270^{\circ} + \theta) = -\sec \theta,$   $\cos(270^{\circ} + \theta) = \sin \theta,$   $\sec(270^{\circ} + \theta) = -\cot \theta,$   $\cot(270^{\circ} + \theta) = -\tan \theta.$ 

Proofs are left as exercises.

# 48. Summary.

The formulas of sections 39-47 may be summarized as in the accompanying table. The upper sign preceding a function corresponds to the upper sign in the angle at the left of the same row, and similarly for the lower sign.

angle	sin	cos	tan	csc	sec	cot
$ \begin{array}{c} -\theta \\ 90^{\circ} \pm \theta \\ 180^{\circ} \pm \theta \\ 270^{\circ} \pm \theta \\ 360^{\circ} \pm \theta \end{array} $	$ \begin{array}{c c} -\sin \theta \\ \cos \theta \\ \mp \sin \theta \\ -\cos \theta \\ \pm \sin \theta \end{array} $	$ \begin{array}{c} \cos \theta \\ \mp \sin \theta \\ -\cos \theta \\ \pm \sin \theta \\ \cos \theta \end{array} $	$ \begin{array}{c} -\tan \theta \\ \mp \cot \theta \\ \pm \tan \theta \\ \mp \cot \theta \\ \pm \tan \theta \end{array} $	$ \begin{array}{c} -\csc \theta \\ \sec \theta \\ \mp \csc \theta \\ -\sec \theta \\ \pm \csc \theta \end{array} $	$\begin{array}{c} \sec \theta \\ \mp \csc \theta \\ -\sec \theta \\ \pm \csc \theta \end{array}$	$ \begin{array}{c} -\cot \theta \\ \mp \tan \theta \\ \pm \cot \theta \\ \mp \tan \theta \\ \pm \cot \theta \end{array} $

Note that in any column we have the same function as that at the head of the column, except for the rows having  $90^{\circ} \pm \theta$  and  $270^{\circ} \pm \theta$  at the left; in these rows we find the cofunctions.

The student should make no attempt to memorize this table, but he should be able to work out any of the results listed in it by the methods of the preceding sections; that is, by drawing a figure for each separate problem as needed.

For the important special case in which  $\theta$  is an acute angle the following statements may prove helpful: If an angle is written in the form  $-\theta$ ,  $180^{\circ} \pm \theta$ , or  $360^{\circ} \pm \theta$  we may say that it is referred to the x-axis; if it is written in the form  $90^{\circ} \pm \theta$  or  $270^{\circ} \pm \theta$ , we may say that it is referred to the y-axis; in either case we shall call  $\theta$  the reference angle. The function of any angle referred to the x-axis is numerically equal to the same function of the reference angle; the function of any angle referred to the y-axis is numerically equal to the cofunction of the reference angle. The sign to be prefixed to the resulting function of  $\theta$  is that of the original function, as determined by the quadrant in which the original angle is situated.

# 49. Reduction of functions of any angle to functions of an acute angle.

We are now in a position to find the functions of any angle whatever.

# Example 1.

Find sine, cosine, and tangent of 110°.

Solution. Since  $110^{\circ} = 180^{\circ} - 70^{\circ}$ , we have

$$\sin 110^{\circ} = \sin(180^{\circ} - 70^{\circ}) = \sin 70^{\circ} = 0.9397,$$
  
 $\cos 110^{\circ} = \cos(180^{\circ} - 70^{\circ}) = -\cos 70^{\circ} = -0.3420,$   
 $\tan 110^{\circ} = \tan(180^{\circ} - 70^{\circ}) = -\tan 70^{\circ} = -2.7475.$ 

Or, since 
$$110^{\circ} = 90^{\circ} + 20^{\circ}$$
,  
 $\sin 110^{\circ} = \sin(90^{\circ} + 20^{\circ}) = \cos 20^{\circ} = 0.9397$ ,  
 $\cos 110^{\circ} = \cos(90^{\circ} + 20^{\circ}) = -\sin 20^{\circ} = -0.3420$ ,  
 $\tan 110^{\circ} = \tan(90^{\circ} + 20^{\circ}) = -\cot 20^{\circ} = -2.7475$ .

## Example 2.

Find sine, cosine, and tangent of 615°.

Solution. Since  $615^{\circ} = 360^{\circ} + 255^{\circ}$ , the functions of  $615^{\circ}$  are exactly the same as those of  $255^{\circ}$ . But  $255^{\circ} = 180^{\circ} + 75^{\circ}$ . Thus,

$$\sin 615^{\circ} = \sin 255^{\circ} = \sin(180^{\circ} + 75^{\circ}) = -\sin 75^{\circ} = -0.9659,$$
  
 $\cos 615^{\circ} = \cos 255^{\circ} = \cos(180^{\circ} + 75^{\circ}) = -\cos 75^{\circ} = -0.2588,$   
 $\tan 615^{\circ} = \tan 255^{\circ} = \tan(180^{\circ} + 75^{\circ}) = \tan 75^{\circ} = 3.7321.$ 

Or, we could express  $255^{\circ}$  as  $270^{\circ} - 15^{\circ}$ .

#### EXERCISES VI. B

- 1. Express each of the following as a function of a positive acute angle:
- (a) sin 160°.
- (b) cos 145°,
- (c) tan 100°,

- (d) esc 130°. (g) sin 137°.
- (e) sec 172°,(h) cos 95° 10′,
- (f) cot 98°,(i) tan 162° 4′.

- (j) cot 125° 18',
- (k) sin 114° 21′.
- (l) cos 92° 12.8′.
- Reduce each of the following to a function of a positive angle less than 45°:
- (a) sin 175°.
- (b)  $\cos(-167^{\circ})$ ,
- (c) tan 520°,

- (d cot 125° 26′, (g) sin 215° 5′.
- (e) sec 267° 28',
- (f) csc 325° 41.8′,(i) tan 197° 35′.

- (j) cot 312° 54′,
- (h) cos 281° 22′, (k) sin 356° 56′.
- (l) cos 95° 6.5′.

- 3. Find the numerical value of
- (a sin 145°,
- (b) cos 246°,
- (c) tan 285°,

- (d out 572° 38'. (g) cot 121° 13.6'.
- (e) cos 321°, (h) sin 462° 31.1′,
- (f) sin 642° 50.5′,

- (j)  $\cos(-72^{\circ} 15')$ .
- (k)  $\tan(-200^{\circ})$ ,
- (i)  $\sin(-162^{\circ} 45')$ , (l)  $\cot(-275^{\circ} 18')$ .

Find the value of

- 4.  $\cos 240^{\circ} \cos 120^{\circ} \sin 120^{\circ} \cos 150^{\circ}$ .
- 5. tan 315° sec 900° + cot 495° csc 450°.
- **6.**  $\sin(90^{\circ} + \theta) \sin(180^{\circ} + \theta) + \cos(90^{\circ} + \theta) \cos(180^{\circ} \theta)$ .
- 7. Given that  $\theta$  is the angle of a triangle, find  $\theta$  if
  - (a)  $\sin \theta = 0.3090$ , (b)  $\cos \theta = 0.4975$ , (c)  $\tan \theta = 2.8770$ ,
  - (d)  $\cot \theta = 1.7090$ , (e)  $\sin \theta = 0.6713$ , (f)  $\cos \theta = -0.7716$ .
- 8. Express as functions of  $\theta$ :
  - (a)  $\sin(810^{\circ} \theta)$ , (b)  $\tan(990^{\circ} \theta)$ . (c)  $\cot(\theta 360^{\circ})$ ,
  - (d)  $\sec(\theta 90^{\circ})$ , (e)  $\cos(-180^{\circ} \theta)$ , (f)  $\csc(630^{\circ} + \theta)$ .

# CHAPTER VII

# Solution of Oblique Triangles

## 50. The four cases.

We shall now take up the solution of oblique triangles by methods that do not require breaking them up into right triangles, as was done in section 11. Problems in the solution of oblique triangles may be classified into the following four cases, already mentioned in that section:

Case I. Two angles and a side given.

Case II. Two sides and the angle opposite one of them given.

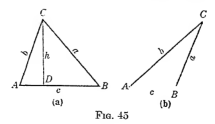
Case III. Two sides and the included angle given.

Case IV. Three sides given.

Certain formulas are necessary for handling the various cases, and these will be developed as needed.

# 51. Law of sines.

Fig. 45(a) represents an acute triangle, Fig. 45(b) an ob-



tuse triangle, B being the obtuse angle. In each figure we draw the altitude CD and designate its length by h. Then, in Fig. 45(a),

$$\sin B = \frac{h}{a}, \quad \text{or} \quad h = a \sin B,$$
 (1)

and the same relation holds in Fig. 45(b), since

$$\sin(180^\circ - B) = \sin B.$$

In either figure,

$$\sin A = \frac{h}{h}, \quad \text{or} \quad h = b \sin A. \tag{2}$$

Equating the values of h in (1) and (2), we have

$$a\sin B = b\sin A,\tag{3}$$

and dividing both sides of (3) by  $\sin A \sin B$ , we get

$$\frac{a}{\sin A} = \frac{b}{\sin B}.$$
 (4)

Similarly, by drawing the altitude from A, we can prove that

$$\sin B = \sin C \tag{5}$$

Combining (4) and (5), we obtain the law of sines,

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C},\tag{6}$$

which may be stated in words as follows: The sides of a triangle are proportional to the sines of the opposite angles.

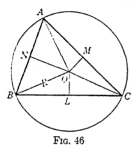
#### **EXERCISE**

Prove that if  $C = 90^{\circ}$ , formula (6) reduces to the definitions of sin A and sin B.

A formula for the area of a triangle is easily derivable from formula (2) for the altitude. Since the area is equal to half the product of the base and the altitude, we have

$$area = \frac{1}{2} bc \sin A. \tag{7}$$

The area is also of course equal to  $\frac{1}{2}$  ac sin B and  $\frac{1}{2}$  ab sin C. In words, the area of a triangle is equal to one-half the product



of any two sides and the sine of the included angle.

The following proof of the law of sines gives a geometric meaning to the equal ratios in (6):

Draw the perpendicular bisectors of the sides of the triangle ABC (Fig. 46). They will meet in a point O, which is the center of the circumscribed circle. Draw this circle, and connect its center

with the vertices of the triangle. Let  $\overset{.}{R}$  be the radius of the circle, and, as usual, let A, B, C represent the angles of the triangle.

Then, angle BOC := 2A. (Why?)

Hence, angle BOL = A.

Consequently,

$$\sin A = \sin BOL = \frac{BL}{R} = \frac{\frac{1}{2}a}{R} = \frac{a}{2R}.$$

Similarly,

$$\sin B = \frac{\sigma}{2R}, \quad \sin C = \frac{c}{2R},$$

and it follows that

$$\frac{\sin A}{\sin A} - \frac{\sin B}{\sin C} = 2R = D, \tag{8}$$

where D is the diameter of the circumscribed circle.

If one of the angles of the triangle is obtuse, the proof requires a slight modification.

# 52. Solution of Case I.

This case, in which there are two angles and a side given. can be solved by the law of sines.

# Example.

Solve the triangle  $A = 40^{\circ}$ ,  $B = 60^{\circ}$ , c = 50.

Solution.  $C = 180^{\circ} - (A + B) = 80^{\circ}$ .

From the law of sines,

$$a = \frac{c \sin A}{\sin C} = \frac{50 \sin 40^{\circ}}{\sin 80^{\circ}} = \frac{50 \times 0.6428}{0.9848} = 32.6,$$

$$b = \frac{c \sin B}{\sin C} = \frac{50 \sin 60^{\circ}}{\sin 80^{\circ}} = \frac{50 \times 0.8660}{0.9848} = 44.0.$$

These results may be checked by using the relation  $a/\sin A = b/\sin B$ , or by means of Mollweide's equation,

$$\frac{a+b}{c} = \frac{\cos\frac{1}{2}(A-B)}{\sin\frac{1}{2}C},\tag{1}$$

which is proved in section 61. (If B > A, interchange A and B, a and b, respectively, in the formula.)

They may also be checked by using one of the following relations, proofs of which are left as exercises:

$$a = b \cos C + c \cos B,$$
  $b = a \cos C + c \cos A,$   
 $c = a \cos B + b \cos A.$  (2)

## EXERCISES VII. A

Solve the following triangles:

1. 
$$A = 70^{\circ}$$
,  $B = 80^{\circ}$ ,  $a = 12$ .

2. 
$$A = 70^{\circ}$$
,  $B = 80^{\circ}$ ,  $c = 12$ .

3. 
$$A = 58^{\circ} 10'$$
,  $C = 84^{\circ} 40'$ ,  $b = 2.5$ 

1. 
$$A = 70^{\circ}$$
,  $B = 80^{\circ}$ ,  $c = 12$ .  
2.  $A = 70^{\circ}$ ,  $B = 80^{\circ}$ ,  $c = 12$ .  
3.  $A = 58^{\circ} 10'$ ,  $C = 84^{\circ} 40'$ ,  $b = 2.5$ .  
4.  $B = 132^{\circ} 10'$ ,  $C = 18^{\circ} 20'$ ,  $c = 10.2$ .  
5.  $B = 10^{\circ} 50'$ ,  $C = 75^{\circ} 30'$ ,  $b = 61$ .

**6.** 
$$A = 95^{\circ} 40'$$
,  $C = 45^{\circ} 20'$ ,  $a = 8.2$ .

- 7. The bases of a trapezoid are 22 and 12 respectively. The angles at the extremities of one base are 65° and 40° respectively. Find the two legs.
- 8. Two observers, who are 2 miles apart on a horizontal plane observe a balloon in the same vertical plane with themselves. The angles of elevation are 50° and 65° respectively. Find the height of the balloon, (a) if it is between the observers: (b) if it is on the same side of both of them.
- 9. One diagonal of a parallelogram is 16.5. It makes angles of  $36^\circ$  10' and 14° 30' respectively with the sides. Find the sides.
- 10. A line AB, 125 feet long, is measured along the straight bank of a river. A point C is on the opposite bank. Angles ABC and BAC are found to be 65° 40′ and 54° 30′ respectively. How wide is the river?
- 11. From a certain point the angle of elevation of the top of a building is 38°. From a point 75 feet nearer the building the angle of elevation is 65°. Find the height of the building.
- 12. From a given position an observer notes that the angle of elevation of a rock is 47°. After walking 1000 feet towards the rock, up a slope of 32°, he finds the angle of elevation to be 75°. Find the vertical distance of the rock above each point of observation.
- 13. A flagpole 25 feet tall stands on top of a building. From a point in the same horizontal plane with the base of the building the angles of elevation of the top and the bottom of the flagpole are 61° 30′ and 56° 20′ respectively. How high is the building?
- 14. Find the radius of the circle circumscribed about the triangle for which  $A = 50^{\circ}$ ,  $B = 20^{\circ}$ , a = 35.

# 53. Solution of Case II.

This case, in which we have two sides and the angle apposite one of them given, presents difficulties that are not found in the other cases. This is because we sometimes find two solutions for the problem; that is, we find two triangles having the given parts. Sometimes we find only one triangle, and sometimes, indeed, we do not find any; that

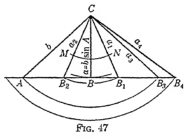
is, the problem is impossible. A carefully constructed figure will usually show how many solutions there are, but the following discussion explains how this can be determined accurately:

Let us suppose that the given parts are a, b, A.

We consider first the case in which A is acute. Construct

this angle, and mark off the point C on one of its sides so that AC = b. Extend the other side indefinitely. (See Fig. 47.)

The perpendicular distance from C to this extended side is  $b \sin A$ , and it is evident that various



cases may occur, depending upon the length of a as compared with b and with  $b \sin A$ .

Let us take a pair of compasses, and with C as center and a as radius, test these various cases by constructing arcs.

If a is less than b sin A, the arc will be like MN, and there will be no triangle.

If  $a = b \sin A$ , the arc will be tangent to the base line (that is, the extended side) at the point B, and there will be but one triangle, the right triangle ABC.

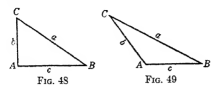
If a is greater than b sin A but less than b, the arc will cut the base line in two points, such as  $B_1$  and  $B_2$ . Consequently, we get two triangles,  $AB_1C$  and  $AB_2C$ . Under these conditions, Case II is said to be **ambiguous**, that is, there is not a unique solution. Since either of the triangles satisfies the requirements of the problem, we must solve both.

If a = b, the arc passes through A, and we get but one solution, the isosceles triangle  $AB_3C$ .

If a is greater than b, there is but one triangle, such as  $AB_4C$ .

There are no other possible conditions when A is acute.

If A is a right angle, as shown in Fig. 48, it is evident that we cannot have a triangle unless a is greater than b,



under which condition we have only one construction.

If A is obtuse, as in Fig. 49, the arc having a as radius cannot

cut the base line on the proper side of the point A unless a is greater than b. Thus, we have no triangle unless a is greater than b, and then we have only one.

Our conclusions may be summarized as follows:

$$A < 90^{\circ}$$
 $a < b \sin A$  no solution
 $a = b \sin A$  one solution (right triangle)
 $b \sin A < a < b$  two solutions
 $a = b$  one solution (isosceles triangle)
 $a > b$  one solution
$$A \ge 90^{\circ}$$
 $a \le b$  no solution
 $a > b$  one solution

If the given parts are other than a, b, A, the foregoing summary must, of course, be modified accordingly.

Case II is solved by the application of the law of sines.

# Example.

Solve the triangle a = 20, b = 10,  $A = 75^{\circ}$ .

SOLUTION. It is apparent here that there is only one solution. From the law of sines, we have

$$\sin B = \frac{b \sin A}{a} = \frac{10 \sin 75^{\circ}}{20} = \frac{10 \times 0.9659}{20} = 0.4830,$$

$$B = 28^{\circ} 50',$$

$$C = 180^{\circ} - (A + B) = 180^{\circ} - 103^{\circ} 50' = 76^{\circ} 10',$$

$$c = \frac{a \sin C}{\sin A} = \frac{20 \sin 76^{\circ} 10'}{\sin 75^{\circ}} = \frac{20 \times 0.9710}{0.9659} = 20.1.$$

The results may be checked by computing c from the relation  $c=b\sin C/\sin B$ , or by using Mollweide's equation (1) of the preceding section.

Note that from the value  $\sin B = 0.4830$  we could also have  $B = 180^{\circ} - 28^{\circ} 50' = 151^{\circ} 10'$ . However, if we should attempt to find C by adding A and B and subtracting their sum from 180°, we should find  $A + B = 75^{\circ} + 151^{\circ} 10' = 226^{\circ} 10'$ , which is impossible. This method will always show whether there is a second solution.

#### EXERCISES VII. B

ring triangles:

1. 
$$A = 40^{\circ}$$
,  $a = 8$ ,  $b = 5$ .  
2.  $A = 30^{\circ}$ ,  $a = 5$ ,  $b = 8$ .  
3.  $B = 36^{\circ} 10'$ ,  $a = 21.2$ ,  $b = 31.0$ .  
4.  $C = 108^{\circ} 20'$ ,  $b = 12.2$ ,  $c = 25.1$ .  
5.  $A = 73^{\circ} 20'$ ,  $a = 2.5$ ,  $b = 1.8$ .  
6.  $B = 30^{\circ}$ ,  $b = 99$ ,  $a = 198$ .  
7.  $C = 15^{\circ} 40'$ ,  $a = 35$ ,  $c = 9.5$ .  
8.  $B = 65^{\circ} 30'$ ,  $a = 17.6$ ,  $b = 15.9$ .

- 9. A side and a diagonal of a parallelogram are 12 inches and 19 inches respectively. The angle between the diagonals, opposite the given side, is 124°. Find the length of the other diagonal.
- 10. A lighthouse is 10 miles northeast of a dock. A ship leaves the dock at noon, and sails east at a speed of 12 miles an hour. At what time will it be 8 miles from the lighthouse?
- 11. A vertical pole 35 feet high, standing on sloping ground, is braced by a wire which extends from the top of the pole to a point on the ground 25 feet from the foot of the pole. If the pole subtends an angle of 30° at the point where the wire reaches the ground, how long is the wire?
- 12. A tower 125 feet high stands on the side of a hill. At a point 240 feet from the foot of the tower, measured straight down the hill, the tower subtends an angle of 25°. What angle does the side of the hill make with the horizontal?

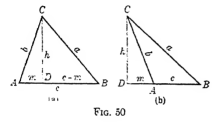
## 54. Law of cosines.

In Fig. 50(a), angle A is acute; in Fig. 50(b), angle A is obtuse. In each figure let us draw the altitude CD, whose numerical value we set equal to h. Further, let AD = m. Then, in Fig. 50(a),

$$a^2 = h^2 + (c - m)^2 = h^2 + c^2 - 2 cm + m^2,$$
 (1)

while in Fig. 50(b),

$$a^2 = h^2 + (c + m)^2 = h^2 + c^2 + 2 cm + m^2$$
. (2)



Since, in either figure,  $h^2 + m^2 = b^2$ , (1) and (2) reduce respectively to

 $a^2 = b^2 + c^2 - 2cm$ , (3) and

 $a^2 = b^2 + c^2 + 2cm$ . (4)

But in Fig. 50(a),

$$m = b \cos A$$
,

and in Fig. 50(b),

$$m = b \cos(180^\circ - A) = -b \cos A.$$

Substituting these values of m in (3) and (4) respectively, we obtain

$$a^2 = b^2 + c^2 - 2bc \cos A. \tag{5}$$

Similarly, 
$$b^2 = c^2 + a^2 - 2ca \cos B, \tag{6}$$

and 
$$c^2 = a^2 + b^2 - 2ab \cos C$$
. (7)

These three formulas constitute the law of cosines, which states that the square of any side of a triangle is equal to the sum of the squares of the other two sides minus twice the product of these two sides times the cosine of the angle between them.

NOTE. The law of cosines combines into one statement the following three theorems of plane geometry:

I. The square of the hypotenuse of a right triangle is equal to the sum of the squares of the two sides.

II. In any triangle, the square of the side opposite an acute angle is equal to the sum of the squares of the other two sides diminished by twice the product of either of those sides by the projection of the other upon it.

III. In any obtuse triangle, the square of the side opposite the obtuse angle is equal to the sum of the squares of the other two sides increased by twice the product of one of those sides by the projection of the other upon it.

Formulas (6) and (7) may be obtained from (5) by what is termed a cyclic change of letters. This may be effected in the following way:



Arrange the letters around the circumference of a circle, as in Fig. 51. Then replace each letter in the given formula by the next in order. Thus, a new formula is obtained if

a is replaced by b,b is replaced by c,c is replaced by a,

and similarly for the capital letters.

In this manner (5) is changed into (6), which in turn may be changed into (7).

Note that if C is a right angle, (7) becomes the Pythagorean relation,  $c^2 = a^2 + b^2$ , since  $\cos 90^\circ = 0$ .

#### **EXERCISE**

• Show that if  $C = 90^{\circ}$ , (5) and (6) reduce to the definitions of  $\cos A$  and  $\cos B$  respectively.

# 55. Solution of Case III.

The law of cosines is useful in solving Case III, in which we have two sides and the included angle given.

## Example.

Solve the triangle a = 25, b = 30,  $C = 50^{\circ}$ . SOLUTION.  $c^2 = a^2 + b^2 - 2ab \cos C$  $= (25)^2 + (30)^2 - 2 \times 25 \times 30 \times \cos 50^\circ$  $= 625 + 900 - 1500 \times 0.6428 = 560.8$ c = 23.7.

Angles A and B may be found by the law of sines.

The smaller of these angles should be found first, for if the larger is obtuse some confusion may arise.

A check is afforded by Mollweide's equation (1) of section 52.

### EXERCISES VII. C

Solve the following triangles:

- $B = 60^{\circ}$ . 1. a = 5. c = 6,
- $C = 130^{\circ}$ . b = 3. 2. a = 2.
- c = 2.2,  $A = 17^{\circ} 20'$ . 3. b = 1.7
- 4. a = 0.35, b = 0.24 $C = 75^{\circ} 40'$ .
- $b = 150, C = 95^{\circ}.$ 5. a = 230,
- $c = 106, A = 165^{\circ} 50'.$ 6. b = 80.1.
- 7. Two ships leave a dock at the same time. One sails northeast at the rate of 8.5 miles an hour, the other sails north at the rate of 10 miles an hour. How far apart are they at the end of 2 hours?
- 8. If the slower ship in the preceding exercise leaves at noon, and the other at 1 p.m., how far apart are they at 2 p.m.?
- 9. The diagonals of a parallelogram are 7 inches and 9 inches respectively; they intersect at an angle of 52°. Find the sides of the parallelogram.
- 10. A military observer notes two enemy batteries which subtend, at his observation post, an angle of 40°. The interval between the flash and the report of a gun is 5 seconds for one battery, and 4 seconds for the other. If the velocity of sound is 1140 feet a second, how far apart are the batteries?
- 11. Points A and B are separated by an obstacle. In order to find the distance between them, a third point C is selected which is 120 yards from A and 150 yards from B. The angle

- ACB is measured to be 80° 10′. Find the distance from A to B.
- 12. Two circles, whose radii are 12 inches and 16 inches respectively, intersect. The angle between the tangents at either of the points of intersection is 29° 30′. Find the distance between the centers of the circles.

# 56. Solution of Case IV.

Case IV, three sides given, can also be solved by the law of cosines.

## Example.

Solve the triangle a = 5, b = 6, c = 9.

Solution. Solving the law of cosines  $a^2 = b^2 + c^2 - 2bc \cos A$  for  $\cos A$ , we get

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc} = \frac{36 + 81 - 25}{2 \times 6 \times 9} = \frac{92}{108} = 0.8519,$$

$$A = 31^{\circ} 35'.$$

Similarly,

$$\cos B = \frac{c^2 + a^2 - b^2}{2ca} = \frac{81 + 25 - 36}{2 \times 9 \times 5} = \frac{70}{90} = 0.7778,$$

$$B = 38^{\circ} 57';$$

$$\cos C = \frac{a^2 + b^2 - c^2}{2ab} = \frac{25 + 36 - 81}{2 \times 5 \times 6} = -\frac{20}{60} = -0.3333,$$

$$C = 180^{\circ} - 70^{\circ} 32' = 109^{\circ} 28'.$$

CHECK.  $A + B + C = 180^{\circ}$ .

## EXERCISES VII. D

Find the angles of the following triangles:

1. 
$$a = 2$$
, $b = 3$ . $c = 4$ .2.  $a = 0.013$ , $b = 0.014$ , $c = 0.015$ .3.  $a = 8.4$ , $b = 7.2$ , $c = 6.5$ .4.  $a = 45$ , $b = 32$ , $c = 71$ .5.  $a = 1.4$ , $b = 4.8$ , $c = 5.0$ .6.  $a = 24$ , $b = 7$ , $c = 25$ .7.  $a = 13.2$ , $b = 11.8$ , $c = 20.1$ .8.  $a = 20.1$ , $b = 21.0$ , $c = 15.5$ .

- 9. Three towns, A, B, and C, are situated so that AB = 300 miles, AC = 194 miles, and BC = 160 miles, B being due north of C. Find the direction from B to A.
- 10. A ladder 20 feet long is set with one end at a horizontal distance of 7 feet from a sloping wall. The other end of the ladder reaches 15 feet up the face of the wall. What angle does the wall make with the horizontal?
- 11. The sides of a parallelogram are 11.7 inches and 15.0 inches respectively; one diagonal is 13.1 inches. Find the angles. Also find the other diagonal.
- 12. If the sides of a triangle are 16, 20, and 27 respectively, what is the length of the bisector of the largest angle?
- Find the length of the median to the longest side in the preceding exercise.
- 14. Three circles of radii 3, 4, and 5 inches respectively are tangent to each other externally. Find the angles of the triangle formed by joining the centers.

## \*57. Application of law of cosines to Case II.

It may be noted that Case II can be handled by the law of cosines.

#### Example.

Solve the triangle a = 20, b = 10,  $A = 75^{\circ}$ .

Solution. Substitute the given values in the equation

$$a^2 = b^2 + c^2 - 2bc \cos A$$
.

This gives 
$$400 = 100 + c^2 - 2 \times 10 \times c \times \cos 75^\circ$$
  
=  $100 + c^2 - 20c \times 0.2588$ ,

which reduces to the quadratic equation

$$c^2 - 5.176c - 300 = 0.$$

$$c = \frac{5.176 \pm \sqrt{(5.176)^2 + 1200}}{2} = \frac{5.176 \pm 35.026}{2} = 20.1.$$

There is also a negative root of the equation, but it is discarded. If there are two positive roots, it means that there are two solutions.

The method is particularly useful if it is not required to find the remaining two angles. However, if they are required, they may be found either by the law of sines or by the law of cosines.

#### **EXERCISE**

Solve, by using the law of cosines, exercise VII. B, 10; also such other exercises of VII. B as the instructor may assign.

## 58. Logarithmic solution of Case I.

The solution of this case by logarithms follows the same steps as the solution in section 52. The only difference is that logarithms are employed in performing the computations.

#### Example.

Solve the triangle 
$$A = 79^{\circ}$$
 59.3′,  $B = 46^{\circ}$  36.4′,  $a = 804.32$ .

Solution.
$$C = 180^{\circ} - (A + B).$$

$$A = 79^{\circ}$$
 59.3′
$$C = 180^{\circ} - (A + B).$$

$$B = 46^{\circ}$$
 36.4′
$$A + B = 126^{\circ}$$
 35.7′
$$C = 53^{\circ}$$
 24.3′
$$A = 804.32$$

$$A = 804.3$$

It should be noted that, in checking, we do not need to find the quantities (a + b) c and  $\cos \frac{1}{2}(A - B)/\sin \frac{1}{2}C$ ; it is sufficient if the logarithms of these quantities agree. Slight discrepancies in the last place are to be expected.

#### EXERCISES VII. E

Find the remaining parts, and also the areas, of the following triangles:

```
C = 81^{\circ} 24.6'
 1. B = 65^{\circ} 25.5'.
                                                    b = 724.32.
 2. B = 38^{\circ} 37.4'.
                           C = 75^{\circ} 32.8'.
                                                    c = 129.63.
 3. A = 48^{\circ} 29.2', C = 115^{\circ} 33.8',
                                                   a = 14.829.
 4. A = 68^{\circ} 41.5'.
                           C = 110^{\circ} 16.5'.
                                                    c = 9.4326.
 5. A = 11^{\circ} 11.3', C = 57^{\circ} 37.4',
                                                    c = 444.79
 6. B = 20^{\circ} 20.2',
                           C = 12^{\circ} 28.5'
                                                   a = 673.75.
 7. A = 28^{\circ} 14.7'.
                       C = 109^{\circ} 32.5'
                                                   b = 730.80.
 8. B = 102^{\circ} 38.3', C = 20^{\circ} 3.2',
9. B = 30^{\circ} 36.8', C = 107^{\circ} 15.5',
                                                    b = 479.36.
                                                    b = 0.14379.
10. A = 36^{\circ} 14.2', B = 14^{\circ} 26.7', c = 16.583.
```

- 11. One diagonal of a parallelogram is 21.871 inches. It makes angles of 43° 20.5′ and 56° 14.2′ respectively with the sides. Find the sides of the parallelogram.
- 12. At a certain point in the same horizontal plane as the base of a radio tower, the angle of elevation of the top of the tower is 13° 25.4′. At a point which is 156.25 feet nearer the tower the angle of elevation is 18° 10.5′. Find the height of the tower.

## 59. Logarithmic solution of Case II.

Case II can also be solved logarithmically by using the law of sines. The solution may be checked by formula (1) of section 52 (page 83) or by the law of tangents. (See section 60.)

#### Example.

#### **EXERCISES**

#### EXERCISES VII. F

Solve all possible triangles in the following set, and find their areas:

1. 
$$a = 62.518$$
,
  $b = 72.932$ ,
  $B = 98^{\circ} 23.5'$ .

 2.  $a = 429.15$ ,
  $c = 328.12$ ,
  $A = 130^{\circ} 33.7'$ .

 3.  $b = 3912.7$ ,
  $c = 3526.5$ ,
  $C = 35^{\circ} 25.8'$ .

 4.  $b = 12968$ ,
  $c = 1529.6$ ,
  $B = 38^{\circ} 28.6'$ .

 5.  $a = 86.425$ ,
  $c = 73.463$ ,
  $C = 49^{\circ} 18.9'$ .

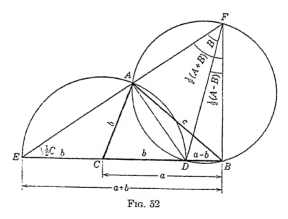
 6.  $b = 223.46$ ,
  $c = 327.92$ .
  $C = 116^{\circ} 19.6'$ .

7. 
$$b = 0.32492$$
,  $c = 0.52392$ ,  $B = 27^{\circ} 49.3'$ .  
8.  $a = 5660.1$ ,  $c = 8442.0$ ,  $A = 42^{\circ} 6.2'$ .  
9.  $b = 45.872$ ,  $c = 56.321$ ,  $B = 20^{\circ} 14.5'$ .  
10.  $a = 57.147$ ,  $b = 46.703$ ,  $B = 19^{\circ} 17.8'$ .  
11.  $a = 515.55$ .  $c = 524.31$ ,  $A = 80^{\circ} 52.2'$ .

- 12. Two lighthouses are 3.276 miles apart, and a certain rock is 4.835 miles from one of them. The angle subtended by the two lighthouses at the rock is 15° 22′. How far is the rock from the other lighthouse? (Two solutions.)
- 13. The diagonals of a parallelogram intersect at an angle of 52° 10.2′. One diagonal is 3325 feet and one side is 2995 feet. Find the other diagonal. (Two solutions.)

## 60. Law of tangents.

Case III was solved by the law of cosines, but the method is not adapted to the use of logarithms. In the present sec-



tion we shall develop a formula which enables us to use logarithms in solving this case.

In triangle ABC, suppose that a is greater than b (Fig. 52). With C as center and b as radius, draw a circle cutting BC in D, and BC extended in E. Then,

$$BD = a - b, \quad BE = a +$$

At B draw a perpendicular to BE. Draw EA and extend to meet this perpendicular in F. On DF as diameter construct a circle. This circle will pass through A; for FAD is a right angle, since it is supplementary to EAD, which is inscribed in a semicircle. The circle will also pass through B, since DBF is a right angle by construction.

It follows that  $BEA = \frac{1}{2}C$ , and that  $BFE = \frac{1}{2}(A + B)$ , since BFE is the complement of  $\frac{1}{2}C$ . Also, DFA and B are equal, since they are inscribed angles intercepting the same arc, AD. By subtraction we find  $BFD = \frac{1}{2}(A - B)$ .

Now in right triangles BDF and BEF we have respectively,

$$\frac{a-b}{BF} = \tan \frac{1}{2}(A-B), \qquad \frac{a+b}{BF} = \tan \frac{1}{2}(A+B). \tag{2}$$

Dividing the first of the foregoing equations by the second, we obtain

$$\frac{a-b}{a+b} \quad \frac{\tan \frac{1}{2}(A-B)}{\tan \frac{1}{2}(A+B)}.$$
 (3)

This formula is one form of the law of tangents. Other forms may be obtained by a cyclic change of letters. If b were greater than a, we could interchange a and b, A and B, in (3). If a and b were equal the formula would still hold, but would be trivial, since both sides of the equation would be zero.

## \*61. Mollweide's equations.

From Fig. 52 we can obtain two formulas which are very serviceable in checking solutions of triangles.

Applying the law of sines to triangle ABD, we get

$$\frac{a-b}{c} = \frac{\sin DAB}{\sin BDA} \tag{1}$$

But  $DAB = \frac{1}{2}(A - B)$ , since DAB and DFB are intercepting the same arc. BD; and BDA

=  $90^{\circ} + \frac{1}{2}C$ , since BDA is an exterior angle of the triangle ADE. Since  $\sin(90^{\circ} + \frac{1}{2}C) = \cos \frac{1}{2}C$ , (1) reduces to

$$\frac{a-b}{c} = \frac{\sin\frac{1}{2}(A-B)}{\cos\frac{1}{2}C}.$$
 (2)

Applying the law of sines to triangle ABE, we get

$$\frac{a+b}{c} = \frac{\sin BAE}{\sin \frac{1}{2}C}$$
 (3)

But  $BAE = A + \frac{1}{2}C = \frac{1}{2}(A + B + C) + \frac{1}{2}(A - B)$ =  $90^{\circ} + \frac{1}{2}(A - B)$ . Thus,  $\sin BAE = \cos \frac{1}{2}(A - B)$ , and (3) becomes

$$\frac{a+b}{c} = \frac{\cos\frac{1}{2}(A-B)}{\sin\frac{1}{2}C}.$$
 (4)

Formulas (2) and (4) are sometimes called Mollweide's equations.\* Their advantage as checking formulas is that each contains all six parts of a triangle, and hence an error will be detected by a lack of agreement between the two members of one of these equations.

## 62. Logarithmic solution of Case III.

We are now ready to solve Case III by means of logarithms. The two angles are found by the law of tangents; the third side is then found by the law of sines. A check may be made by the law of sines or by one of Mollweide's equations.

#### Example.

Solve the triangle a = 55.138, b = 33.094,  $C = 30^{\circ} 24.6^{\circ}$ . Solution.

$$A + B = 180^{\circ} - C.$$
  
 $\tan \frac{1}{2}(A - B) = \frac{a - b}{a + b} \tan \frac{1}{2}(A + B),$ 

<sup>\*</sup>The law of tangents can be obtained from Mollweide's equations by division

$$\log \tan \frac{1}{2}(A-B) = \log(a-b) + \operatorname{colog}(a+b) \\ + \log \tan \frac{1}{2}(A+B).$$

$$\begin{array}{c} a \mid 55.138 \\ b \mid 33.094 \\ \underline{C} \quad 30^{\circ} 24.6' \\ a-\overline{b} \quad 22.044 \\ a+b \quad 88.232 \\ \underline{A}+B \quad 149^{\circ} 35.4' \\ \frac{1}{2}(A+B) \\ \log(a-\overline{b}) \quad 1.34329 \\ \operatorname{colog}(a+b) \quad 8.05437 - 10 \\ \log \tan \frac{1}{2}(A+B) \quad 9.96343 - 10 \\ \frac{1}{2}(A+B) \quad 9.96343 - 10 \\ \frac{1}{2}(A+B) \quad 74^{\circ} 47.7' \\ \underline{A} \quad 117' \quad 23.1' \\ B \quad 32' \quad 12.3' \\ \end{array}$$

$$c = \frac{b \sin C}{\sin B},$$

$$\log c = \log b + \log \sin C + \operatorname{colog} \sin B.$$

$$\log b \mid 1.51975 \\ \log \sin C \mid 9.70431 - 10 \\ \operatorname{colog} \sin \frac{B}{b} \quad 0.27331 \\ \log \frac{C}{b} \quad 1.49737 \\ c \quad 31.432 \\ \end{array}$$
Check.
$$c = \frac{a \sin C}{\sin A},$$

$$\log c = \log a + \log \sin C + \operatorname{colog} \sin A.$$

$$\log a \quad 1.74145 \\ \log \sin C \quad 9.70431 - 10 \\ \end{array}$$

#### EXERCISES VII. G

 $\begin{array}{ccc}
\operatorname{colog} \sin \underline{A} & 0.05162 \\
\log c & 1.49738
\end{array}$ 

Solve the following triangles, and find their areas:

1. 
$$a = 284.3$$
,  $b = 286.5$ ,  $C = 63^{\circ} 38'$ .  
2.  $a = 49.366$ .  $b = 26.437$ ,  $C = 47^{\circ} 16.6'$ .

3. $a = 36.508$ ,	b = 8.9156,	$C = 132^{\circ} 18.3'$ .
<b>4.</b> $b = 247.81$ ,	c = 513.58,	$A = 147^{\circ} 8.8'$ .
5. $a = 67.375$ ,	c = 36.858,	$B = 12^{\circ} 28.5'$ .
6. $b = 284.12$ ,	c = 362.12,	$A = 126^{\circ} 32.2'$ .
7. $a = 482.33$ ,	c = 395.71,	$B = 137^{\circ} 31.2'$ .
8. $a = 0.06350$ ,	c = 0.10391,	$B = 83^{\circ} 29.4'$ .
9. $b = 17976$ ,	c = 24824,	$A = 43^{\circ} 36.2'$ .
10. $a = 4216.4$	b = 3125.2,	$C = 88^{\circ} 10.1'$ .

- 11. Two points, A and B, are at opposite ends of a lake. To find the distance between them, a point C is selected so that it is possible to measure a straight line from A to C and also from B to C. The distances AC and BC are measured and found to be 3472 feet and 2956 feet respectively. The angle ACB is measured by means of a transit, and is found to be 46° 25′. What is the distance from A to B?
- 12. Two sides of a triangular plot of ground are 256.8 feet and 198.2 feet respectively, the included angle being 65° 22′. Find (a) the length of fence required to enclose the plot, (b) the area of the plot.

### \*63. Heron's formula.

In this section and the following we shall derive formulas for the logarithmic solution of Case IV.

From formula (7) of section 51 we have

$$(area)^2 = \frac{1}{4}b^2c^2\sin^2 A,$$
 (1)

and, since by exercise I. C, 24,\*

$$\sin^2 A = 1 - \cos^2 A = (1 + \cos A)(1 - \cos A),$$

we have

$$(area)^2 = \frac{1}{4}b^2c^2(1 + \cos A)(1 - \cos A).$$
 (2)

By the law of cosines,

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc},\tag{3}$$

<sup>\*</sup> This exercise covers only the case in which A is acute. The case in which A is obtuse is covered by (4) of section 68

and consequently,

$$1 + \cos A = \frac{2bc + b^2 + c^2 - a^2}{2bc} = \frac{(b+c)^2 - a^2}{2bc}$$
$$= \frac{(b+c+a)(b+c-a)}{2bc}, \quad (4)$$

$$1 - \cos A = \frac{2bc - b^2 - c^2 + a^2}{2bc} = \frac{a^2 - (b - c)^2}{2bc}$$
$$= \frac{(a + b - c)(a - b + c)}{2bc}.$$
 (5)

If we let

$$s = \frac{1}{2}(a+b+c), \tag{6}$$

then it can easily be shown that

$$b+c-a = 2(s-a), a+c-b = 2(s-b),$$
  
 $a+b-c = 2(s-c).$  (7)

Making use of (6) and (7) in (4) and (5), we find that

$$1 + \cos A = \frac{2s(s-a)}{bc},$$

$$1 - \cos A = \frac{2(s-b)(s-c)}{bc}$$
(8)

Substituting these values in (2) and extracting the square root, we obtain **Heron's formula** for the area of a triangle:

$$area = \sqrt{s(s-a)(s-b)(s-c)}, \qquad (9)$$

in which s is defined by (6), that is, it is the semiperimeter of the triangle.

## 64. Half-angle formulas.

In Fig. 53 the radius of the circle inscribed in triangle ABC is r. Then r is

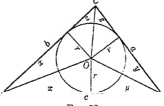


Fig. 53

the altitude of each of the triangles AOB, BOC, COA, which have as a common vertex the center, O, of the circle. It

is readily seen that the area of the triangle ABC is given by the formula

area = 
$$\frac{1}{2}r(a+b+c) = rs$$
, (1)

where, as before  $s = \frac{1}{2}(a + b + c)$ .

But, by Heron's formula,

$$area = \sqrt{s(s-a)(s-b)(s-c)}.$$
 (2)

Equating the two expressions for the area, we find that

$$r = \sqrt{\frac{(s-a)(s-b)(s-c)}{s}}.$$
 (3)

Now let the equal tangents from A be denoted by x, those from B by y, and those from C by z. Adding all of these tangents, we get the perimeter of the triangle, or

$$2x + 2y + 2z = a + b + c = 2s. (4)$$

From this it follows that x + y + z = s, and

$$x = s - y - z = s - a,$$
  $y = s - b,$   $z = s - c.$ 

Consequently,

$$\tan \frac{1}{2}A = \frac{r}{s-a}$$
,  $\tan \frac{1}{2}B = \frac{r}{s-b}$ ,  $\tan \frac{1}{2}C = \frac{r}{s-c}$ , (5)

in which r is given by (3), and

$$s = \frac{1}{2}(a+b+c).$$
(6)

Formulas (5) may be termed the half-angle formulas.

## 65. Logarithmic solution of Case IV.

The half-angle formulas enable us to use logarithms in solving Case IV.

#### Example.

Solve the triangle a = 51.286, b = 65.353, c = 20.001.

Solution. 
$$s = \frac{1}{2}(a+b+c).$$

$$s = \frac{1}{2}(a+b+c).$$

$$r = \sqrt{\frac{(s-a)(s-b)(s-c)}{2s}}$$

$$r = \frac{1}{2}[\log(s-a) + \log(s-b)]$$

$$+ \log(s-c) + \cosh s].$$

$$\frac{s-c}{2}$$

$$\frac{136.640}{68.320}$$

$$\frac{s-a}{2}$$

$$\frac{17.034}{17.034}$$

$$\frac{s-b}{2.967}$$

$$\frac{48.319}{68.320}$$

$$\frac{68.320}{10g(s-a)}$$

$$\frac{1.23131}{10g(s-b)}$$

$$\frac{1.23131}{10g(s-b)}$$

$$\frac{1.23131}{10g(s-b)}$$

$$\frac{1.68412}{1.55320}$$

$$\frac{1.77660}{1.77660}$$

$$\frac{1.77660}{1.9720.4}$$

$$\frac$$

It is an easy and valuable check to add the values of s-a, s-b, and s-c, as soon as these have been found. Since this gives 3s-a-b-c=3s-2s=s, the sum should be equal to s. This simple check often prevents working the entire problem with an incorrect value for one of the expressions s-a, s-b, s-c.

For convenience in computing  $\log \tan \frac{1}{2}A$ , etc.,  $\log r$  may be written at the bottom of a slip of paper, and placed in turn above  $\log(s-a)$ ,  $\log(s-b)$ ,  $\log(s-c)$ .

#### EXERCISES VII. H

Solve the following triangles, and find their areas:

1. 
$$a = 125.36$$
,  $b = 176.43$ ,  $c = 101.23$ .

```
c = 10.047.
                   b = 25.743.
2. a = 23.586.
                   b = 19.436.
                                    c = 15.067.
3. a = 10.057.
                   b = 2467.2.
                                    c = 3152.6.
4. a = 2249.S.
                   b = 70023.
                                    c = 90054
5. a = 50014.
                   b = 9.8210.
                                    c = 113.94.
6. a = 121.62.
                   b = 23.168,
                                    c = 51.833.
7. a = 42.391.
                   b = 0.67514.
                                    c = 0.81106.
8. a = 0.98452.
                   n = 2.2465.
                                    c = 3.5488.
 9. a = 1.8943.
                   b = 0.05264.
                                    c = 0.17842
10. a = 0.11056.
```

- 11. The sides of a triangular lot are 156.8 feet, 132.4 feet, and 148.3 feet respectively. Find the radius of the largest upright cylindrical tank that can be constructed on the lot.
- 12. In a triangle ABC, a=25.864, b=26.232, and the median from A is 20.866. Find the angles of the triangle, also side c.

## 66. Summary of methods.

The methods of solving oblique triangles are recapitulated below.

Case I. Two angles and a side given.

Use law of sines. Check by Mollweide's equation.

Case II. Two sides and the angle opposite one of them given. Use law of sines. (Law of cosines may be used.) Note number of solutions. Check by Mollweide's equation.

Case III. Two sides and the included angle given. If the sides are given to a small number of significant figures, or if only the third side is desired, law of cosines may be used. Find angles by law of sines.

For logarithmic solution, use law of tangents to find angles. Find third side by law of sines.

Check by Mollweide's equation.

Case IV. Three sides given.

If the sides are given to a small number of significant figures, or if only one angle is desired, law of cosines may be used.

For logarithmic solution, use half-angle formulas.

Check by  $A + B + C = 180^{\circ}$ .

Note that an alternative check to Mollweide's equations is provided by the law of tangents.

To find the area of a triangle we can always resort to the fundamental formula of half the product of the base and the altitude. However, the formula

$$area = \frac{1}{2}bc \sin A$$

and the others obtained from it by a cyclic change of letters) and Heron's formula are sometimes useful. (See also exercise VII. I, 47.)

#### MISCELLANEOUS EXERCISES VII. I

Solve the following triangles, and find their areas:

```
B = 72^{\circ} 20.9'.
 1. A = 55^{\circ} 23.2'
                                               a = 537.14
 2. A = 87^{\circ} 58.4'
                         a = 119.51.
                                                 b = 72.486.
                        C = 94^{\circ} 39.8'.
 3. B = 19^{\circ} 58.4'
                                             a = 4.3612.
 4. A = 34^{\circ} 39.6'.
                        b = 61.519.
                                                c = 47.612
 5. a = 0.74261.
                         b = 0.10398.
                                             c = 0.67517.
                                              c = 9.4670.
                        b = 14.433,

a = 273.18,
 6. C = 11^{\circ} 14.3'.
 7. C = 26^{\circ} 36.6'
                                               b = 479.63.
 8. a = 1960.4,
9. B = 127^{\circ} 9.3',
                        b = 1093.3,

a = 67517,
                                             c = 2601.3.
c = 10398.
                       a = 480.01
                                                b = 312.39.
10. B = 32^{\circ} 18.0'
                       C = 45^{\circ} 40.0',
C = 970^{\circ} 10.0',
11. A = 53^{\circ} 7.8'.
                                               b = 374.85.
12. B = 73^{\circ} 44.4'.
                          C = 87^{\circ} 20.1'
                                               c = 712.25.
13. B = 104^{\circ} 15.0'
                        a = 7.3515,
                                               c = 4.9764.
14. B = 75^{\circ} 45.0',
                         a = 735.15,
                                                b = 983.97.
15. a = 31.628,
                         b = 68.235
                                                c = 52.063.
                          b = 285.77
16. a = 592.45.
                                                c = 585.48.
                        B = 102^{\circ} 40.8'
17. A = 43^{\circ} 36.2'
                                              c = 392.37.
                         b = 74.591,
18. C = 43^{\circ} 35.6',
                                               c = 34.191.
19. C = 51^{\circ} 59.9'.
                         a = 228.15,
                                               b = 109.84.
20. a = 0.45562.
                          b = 0.32897.
                                                 c = 0.43129.
```

- 21. Two sides of a parallelogram are 694.50 feet and 418.32 feet respectively; one diagonal is 602.94 feet. Find the length of the other diagonal.
- 22. The bases of a trapezoid are 397.62 and 254.15 respectively;

the angles that the sides make with the longer base are 68° 39.2′ and 72° 6.0′. Find the sides and the diagonals.

- 23. The sides of a triangular field are AB = 193.8 feet, BC= 139.8 feet, and CA = 218.3 feet. If the bearing of AB is N 20° E.\* find the bearings of BC and CA, it being given that C is west of AB.
- 24. Let A. B. C represent three consecutive mileposts on a straight road. From each of these a distant spire is observed. At A it is northeast, at B it is east, and at C it is E  $30^{\circ}$  S. Find the distance of the spire from B, and the shortest distance from the road to the spire.
- 25. Along one bank of a river with parallel banks, a surveyor lays off a base line, AB, 600.0 feet long. From each end of the line an object C on the opposite bank is sighted. The angles which the lines of sight make with the base line are 62° 5.3' and \$1° 34.7' respectively. Find the width of the river.
- 26. Points A and B are on opposite sides of a body of water, and soundings are to be taken in the line AB at points onequarter, one-half, and three-quarters of the distance from A to B. On the shore, a base line AC is laid off, and it is found that angle  $BAC = 63^{\circ}19'$ , angle  $ACB = 78^{\circ}43'$ . What angles must be turned from CA at C in order to line up the boat from which the soundings are made at the proper points on the line AB?
- 27. In order to measure the distance between two inaccessible

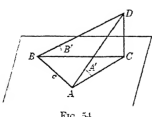


Fig. 54

points, A and B, a base line, CD, 1168.2 feet in length was laid off. The following angles were then measured: ACD =  $132^{\circ} 29'$ ,  $ACB = 82^{\circ} 20'$ ,  $ADC = 45^{\circ} 59'$ ,  $BDC = 124^{\circ}$ 48'. Find the distance AB.

28. It is required to find the horizontal distance and the verti-

cal distance from a point A to an inaccessible point D, when it is not convenient to measure a base line in the same vertical plane with D. (See Fig. 54.) Draw AB, of length c, in any

<sup>\*</sup> This means that the line drawn from A to B makes an angle of 20° with Borth, measured toward east

convenient direction, in a horizontal plane. Let C be the foot of the perpendicular from D to this plane. Let A' and B' be the angles of elevation of D from A and B respectively. Show that

$$AC = \frac{c \sin B}{\sin C}, \qquad BC = \frac{c \sin A}{\sin C},$$

$$CD = \frac{c \sin A \tan B'}{\sin C} = \frac{c \sin B \tan A'}{\sin C}.$$

where A, B, C are the angles of the triangle ABC. The height CD can be found from both formulas in order to check.

- 29. In the preceding exercise let AB = 1255 feet,  $ABC = 46^{\circ} 27'$ ,  $BAC = 54^{\circ} 40'$ ,  $A' = 38^{\circ} 42'$ . Find AC, CD, B'.
- 30. Two boundary lines of a piece of property intersect at an angle of 85°. It is desired to cut off a triangular portion of the property which will be one acre (43560 square feet) in area by means of a straight fence. If the fence begins at a point on one boundary 250 feet from the corner of the property, and runs in a straight line to the other boundary, what angles does it make with the boundary lines, and how long is it?
- 31. To measure across a pond from A to B, a point C is selected so that AC = 489 feet, BC = 674 feet, and angle  $ACB = 78^{\circ} 45'$ . Find the distance AB.
- 32. The diagonals of a parallelogram are 56.5 yards and 78.4 yards respectively. They intersect at an angle of 51° 35′. Find the area of the parallelogram.
- 33. A chimney projects 6 feet above a roof. At a point 10 feet 8 inches down the roof from the base of the chimney, the chimney subtends an angle of 17° 40′. Find the angle at which the roof is inclined to the horizontal.
- 34. The sides of a triangle are 14.832, 16.987, 18.645 respectively. Find the length of the perpendicular from the vertex of the largest angle to the side opposite.
- 35. The sides of a triangular grass plot are 47.5, 64.5, and 85 feet respectively. Find the minimum radius of action of an automatic lawn sprinkler which will water all parts of the plot simultaneously.

- 36. Find the radius of the largest circular flower bed which car be constructed on the plot of the preceding exercise.
- 37. The sum of the sides of a triangle is 100 inches. The angles are in the continued proportion 1:2:4. Find the sides.
- 38. Find the number of square yards of canvas in a conical tent, if the angle between the axis of the cone and an element is 30°, and the center pole is 14 feet high.
- 39. The sides of a triangular field which contains 15 acres are in the continued proportion 3:5:7. Find the sides. (1 acre = 160 sq. rd.)
- **40.** Prove that the area of a quadrilateral is equal to half the product of its diagonals multiplied by the sine of their included angle.
- 41. A point A is in the same horizontal plane as the base of a radio tower. From this point a horizontal line AB, of length d, is drawn directly toward the tower. If the angle of elevation of the top of the tower from the point A is denoted by A, and the angle of elevation from the point B is denoted by B, show that the height of the tower is

$$\frac{d\sin A\sin B}{\sin(B-A)}.$$

**42.** A flagpole of height k stands on top of a building. From a certain point of observation in the same horizontal plane as the base of the building, the angle of elevation of the top of the pole is A, the angle of elevation of the bottom of the pole is B. Show that the distance d to the building from the point of observation, and the height h of the building are

$$d = \frac{k \cos A \cos B}{\sin(A - B)}, \qquad h = \frac{k \cos A \sin B}{\sin(A - B)}.$$

**43.** In a triangle ABC, D is the intersection of the median from A and the bisector of angle C. Prove that

$$a \times \text{area } ABC = (a + 2b) \times \text{area } BCD.$$

44. On the sides of a triangle ABC are constructed isosceles triangles with their vertices on the circumference of the circumscribed circle of the given triangle. Show that their areas are in the ratio

$$\frac{a^2}{-a} - \frac{b^2}{s-b} - \frac{c^2}{s-c}$$

where  $s = \frac{1}{2}(a+b+c)$ .

45 Prove the formulas:

$$\sin \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{bc}}, \quad \cos \frac{1}{2}A = \sqrt{\frac{s(s-b)(s-c)}{bc}}$$

46. Prove that the area of a triangle is given by the formula

$$\frac{c^2 \sin A \sin B}{2 \sin(A+B)}$$

- 47. Prove that the area of a triangle is given by the formula abc/4R, where R is the radius of the circumscribed circle.
- 48. Find the angle between the diagonal of a cube and the diagonal of a face of the cube, both diagonals drawn from the same vertex.
- 49. From one corner of a cube lines are drawn in two of its faces. making angles of 30° and 40° respectively with the common edge of these faces. Find the angle between the two lines.
- 50. A rectangular solid is 5 inches long, 4 inches wide, and 3 inches high. From one vertex a diagonal is drawn in each of the three faces having this vertex in common. Find the angles between these diagonals.

#### \*67. Vectors.

If an object is at the point A in Fig. 55, and is displaced (i.e. moved) to the point B, the displacement may be repre-

sented by the directed line segment AB. (The arrow indicates the direction.) It will be noted that this line segment represents both the amount and the direction of the displacement. Now let BC represent another displacement. If an object originally at A is given both of these displacements it will arrive at the point C. The order in which these



Fig. 55

displacements occur is immaterial; that is, the object may be moved from A to B and then from B to C, or it may be moved from A to D (the displacement AD is equal and parallel to BC) and then from D to C. The displacement AC is called the resultant of the displacements AB and AD. (Cf. section 9.) Obviously, the resultant is a diagonal of the parallelogram of which AB and AD are sides. The displacements AB and AD are called **components** of AC.

It can be proved experimentally that two forces acting at the same point also combine into a resultant according to this so-called parallelogram law. Thus, if in Fig. 55, AB and AD represent, in magnitude and direction, two forces acting on an object at A, then the diagonal AC will represent, in magnitude and direction, the resultant of the two given forces. That is, the single force represented by AC will have the same effect on the object as the two forces represented by AB and AD.

Velocities and many other directed quantities (those which have direction as well as magnitude) also combine according to the parallelogram law. Such a quantity is called a vector quantity. The directed line segment representing the vector quantity is called a vector.

The resultant of any two vectors may of course be found graphically or geometrically by completing the parallelogram of which they form the adjacent sides, and drawing the diagonal. This is called the "addition" of the vectors. They may also be "added" by placing the initial point of one on the terminal point of the other, preserving the proper direction of each, and then drawing a third vector from the initial point of the first to the terminal point of the second. This can be seen by reference to Fig. 55.

A knowledge of trigonometry is essential in dealing with vectors. Its application may be illustrated by the following examples.

#### Example 1.

Three forces of 20, 30, and 40 pounds, respectively, are in equilibrium. Find the angles that they make with each other.

Solution. Since the forces are in equilibrium, any one of them must be equal in magnitude and opposite in direction to the

resultant of the other two. That is, we have a parallelogram in which the diagonal is, for example, 40, and in which the two sides are 20 and 30. (See Fig. 56.) Our problem is thus reduced to that of finding the angles of a triangle whose sides are 20, 30, and 40. This

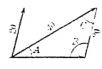


Fig. 56

may be done by employing the law of cosines or the law of tangents. Since the numbers are simple, we shall use the former. Referring to the figure, we see that

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc} = \frac{(40)^2 + (30)^2 - (20)^2}{2 \cdot 40 \cdot 30} = 0.8750,$$

$$\cos B = \frac{c^2 + a^2 - b^2}{2ca} = \frac{(30)^2 + (20)^2 - (40)^2}{2 \cdot 30 \cdot 20} = -0.2500,$$

$$\cos C = \frac{a^2 + b^2 - c^2}{2ab} = \frac{(20)^2 + (40)^2 - (30)^2}{2 \cdot 20 \cdot 40} = 0.6875;$$

$$A = 28^{\circ} 57', \quad B = 104^{\circ} 29', \quad C = 46^{\circ} 34'.$$

CHECK.

$$A + B + C = 180^{\circ} 00'$$
.

Therefore,

angle between 40-lb, and 30-lb, forces =  $180^{\circ} - A = 151^{\circ} 3'$ , angle between 30-lb, and 20-lb, forces =  $180^{\circ} - B = 75^{\circ} 31'$ , angle between 20-lb, and 40-lb, forces =  $180^{\circ} - C = 133^{\circ} 26'$ . Check,  $360^{\circ} 00'$ .

It may be noted that since the forces are represented by the sides of the triangle ABC, the forces are proportional to the sines of the opposite angles.

#### Example 2.

An airplane having a speed of 120 miles an hour in calm air is pointed in a direction 30° east of north. A wind having a velocity

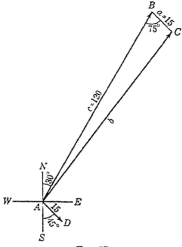


Fig. 57

of 15 miles an hour is blowing from the northwest. Find the speed and direction of the airplane relative to the ground.

Solution. Referring to Fig. 57, we see that the vector AB represents the velocity of the airplane due to its own power, and that the vector AD represents the velocity of the wind. We draw BC parallel and equal to AD, and connect A and C. Then AC represents the velocity of the airplane relative to the ground and is the vector required.

It is readily seen, if we draw a north-south line through B,

that angle  $B = 30^{\circ} + 45^{\circ} = 75^{\circ}$ . Thus, in the triangle ABC, we have a = 15, c = 120,  $B = 75^{\circ}$ . The numbers are simple, and we use the law of cosines, finding

$$b^{2} = a^{2} + c^{2} - 2ac \cos B$$
=  $(15)^{2} + (120)^{2} - 2 \cdot 15 \cdot 120 \cdot \cos 75^{\circ}$ 
=  $13693.25$ ,
 $b = 117.0$ .

Further,

$$\sin A = \frac{a \sin B}{117.0} = \frac{15 \sin 75^{\circ}}{117.0} = 0.1238,$$

$$A (= BAC) = 7^{\circ}7', \qquad NAC = 30^{\circ} + 7^{\circ}7' = 37^{\circ}7'.$$

Thus, the airplane actually travels in a direction 37° 7′ east of north at a speed of 117 miles per hour relative to the ground

#### EXERCISES VII. 1

- 1. Two forces of 8 and 11 pounds respectively act at an angle of 75° with each other. Find the magnitude of their resultant, and the angle that it makes with the 8-pound force.
- 2. Three forces of 7, 9, and 13 pounds respectively are in equilibrium. Find the angles that they make with each other.

- 3. A train is traveling at the rate of 30 miles an hour, and rain is falling with a velocity of 22 feet a second, at an angle of 30° with the vertical and in the same direction as the motion of the train. Find the direction of the splashes made on the windows of the coaches by the raindrops.
- 4. A motorboat which has a speed of 15 miles an hour in still water sets out to cross a stream which has a current of 5 miles an hour. The boat points upstream at an angle of 30° with the bank. Find its actual speed and the actual direction that it takes.
- 5. If a force of 100 pounds is resolved into components of 60 pounds and 50 pounds respectively, what angle do these components make with each other?
- 6. An airplane has a speed of 150 miles an hour in still air. The pilot wishes to fly in a direction 65° east of north. A 15-mile wind is blowing from the southeast. In what direction must the airplane be pointed?
- 7. The actual velocity of a motorboat is 25 miles an hour due north. The wind is blowing from the direction N 50° W at the rate of 15 miles an hour. What is the apparent velocity of the wind, and from what direction does it seem to strike the boat?
- 8. Two forces of 475 and 530 pounds respectively, making an angle of 36° 35′ with each other, act at the same point. Find the magnitude of their resultant, and the angle that it makes with the smaller force.
- 9. Three forces of 255, 320, and 195 pounds respectively are in equilibrium. What angles do they make with each other?
- 10. An airplane has a speed of 120 miles an hour in still air. A 20-mile wind is blowing from the northwest. A pilot wishes to fly 200 miles west and return to his original position. In what direction must be point the airplane (a) on the outward trip? (b) on the return trip?

#### CHAPTER VIII

# Trigonometric Formulas and Identities

#### 68. Fundamental relations among the functions.

It is readily seen, from the generalized definitions of section 37, that the functions of any angle satisfy the same reciprocal relations as the functions of an acute angle, namely,

$$csc \theta = \frac{1}{\sin \theta}, \qquad \sin \theta = \frac{1}{\csc \theta}, \\
sec \theta = \frac{1}{\cos \theta}, \qquad \cos \theta = \frac{1}{\sec \theta}, \\
\cot \theta = \frac{1}{\tan \theta}, \qquad \tan \theta = \frac{1}{\cot \theta}.$$
(1)

The following relations can also be readily proved:

$$\tan \theta = \frac{\sin \theta}{\cos \theta}, \qquad \cot \theta = \frac{\cos \theta}{\sin \theta}.$$
 (2)

The first can be proved by making use of the definitions of the functions. For,

$$\frac{\sin \theta}{\cos \theta} = \frac{y}{\frac{x}{x}} = \frac{y}{x} = \tan \theta.$$

The second follows from the fact that  $\cot \theta = 1/\tan \theta$ , or it can be proved independently.

Starting from the equation

$$x^2 + y^2 = r^2, (3)$$

which may be obtained from Fig. 34 (page 67) by applying the theorem of Pythagoras, we can derive three more fundamental relations.

Dividing (3) by  $r^2$ , we get

$$\frac{x^2}{r^2} + \frac{y^2}{r^2} = 1,$$

which, since  $x r = \cos \theta$  and  $y r = \sin \theta$ , can be written

$$\cos^2\theta + \sin^2\theta = 1. \tag{4}$$

Dividing (3) by  $x^2$ , we get

$$1 + \frac{y^2}{x^2} = \frac{r^2}{x^2},$$

which becomes

$$1 + \tan^2 \theta = \sec^2 \theta. \tag{5}$$

Finally, dividing (3) by  $y^2$ , we get

$$\frac{x^2}{y^2} + 1 = \frac{r^2}{y^2},$$

or  $\cot^2 \theta + 1 = \csc^2 \theta$ . (6)

Relations (4), (5), (6) may be termed the **Pythagorean** relations. They may be written in different forms if desirable; for example, (4) may be transformed as follows:

$$\cos^2\theta = 1 - \sin^2\theta$$
, or  $\cos\theta = \pm\sqrt{1 - \sin^2\theta}$ .

## 69. Finding the other functions of an angle when one function is given.

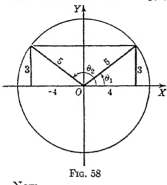
The foregoing formulas may be used to find the values of the functions of an angle when the value of one function is given. However, the method used in section 4 for functions of acute angles is preferable.

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#### Example 1.

Given  $\sin \theta = \frac{3}{5}$ ; find the other functions of  $\theta$ .

Solution. Since  $\sin \theta = y/r$ , we may take r = 5, from which



it follows that y = 3. Draw a circle with its center at the origin and having a radius of 5 units (Fig. 58). Take a point on the y-axis at a distance of 3 units above the x-axis. A line through this point parallel to the x-axis will cut the circle in two points, and consequently there will be two positions for the angle  $\theta$ :  $\theta_1$  in quadrant I, and  $\theta_2$  in quadrant II, as shown in the figure.

Now,

$$x^2 = 5^2 - 3^2 = 16, \quad x = \pm 4.$$

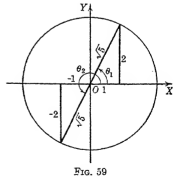
Thus, corresponding to the angle in quadrant I we have an abscissa 4, and corresponding to the angle in quadrant II we have an abscissa -4. We can now read all of the functions of both angles directly from the figure.

Quadrant I	Quadrant II
$\sin \theta_1 = \frac{3}{5}$	$\sin \theta_2 = \frac{3}{5},$
$\cos \theta_1 = \frac{4}{5},$	$\cos\theta_2=-\tfrac{4}{5},$
$\tan\theta_1=\tfrac{3}{4},$	$\tan \theta_2 = -\frac{3}{4},$
$\operatorname{cse} \ \theta_1 = \tfrac{5}{3},$	$\csc \theta_2 = \frac{5}{3},$
$\sec \ \theta_1 = \frac{5}{4},$	$\sec \theta_2 = -\frac{5}{4}$
$\cot \theta_1 = \frac{4}{3}$	$\cot \theta_2 = -\frac{4}{3}$

#### Example 2.

Given tan  $\theta = 2$ ; find the other functions.

Solution. Since  $\tan \theta = y/x$ , we may take y = 2 and x = 1,



or y = -2 and x = -1 (Fig. 59). There are two angles, one in quadrant I, the other in quadrant III. In either case,

$$r^2 = 1^2 + 2^2 = 5$$
,  $r = \sqrt{5}$ .

(We take only the positive square root as the value of r, according to the agreement of section 35.) From the figure we read

Quadrant I Quadrant III
$$\sin \theta_1 = \frac{2}{\sqrt{5}} = \frac{2\sqrt{5}}{5}, \qquad \sin \theta_2 = \frac{-2}{\sqrt{5}} = -\frac{2\sqrt{5}}{5},$$

$$\cos \theta_1 = \frac{1}{\sqrt{5}} = \frac{\sqrt{5}}{5}, \qquad \cos \theta_2 = \frac{-1}{\sqrt{5}} = -\frac{\sqrt{5}}{5},$$

$$\tan \theta_1 = 2. \qquad \tan \theta_2 = \frac{-2}{-1} = 2,$$

$$\csc \theta_1 = \frac{\sqrt{5}}{2}, \qquad \csc \theta_2 = \frac{\sqrt{5}}{-2} = -\frac{\sqrt{5}}{2},$$

$$\sec \theta_1 = \sqrt{5}, \qquad \sec \theta_2 = \frac{\sqrt{5}}{-1} = -\sqrt{5},$$

$$\cot \theta_1 = \frac{1}{2}. \qquad \cot \theta_2 = \frac{-1}{-2} = \frac{1}{2}.$$

#### EXERCISES VIII. A

Find the other functions of  $\theta$ , given that

- 1.  $\sin \theta = \frac{12}{13}$   $\theta$  in quadrant I.
- 2.  $\cos \theta = -\frac{4}{5}$ ,  $\theta$  in quadrant III.
- 3.  $\tan \theta = -\frac{2}{3} \cdot \theta$  in quadrant IV.
- **4.** cot  $\theta = \frac{1}{5}$ ,  $\theta$  in quadrant III.
- 5.  $\cos \theta = -\frac{2}{5} \cdot \theta$  in quadrant II.
- 6. esc  $\theta = -\frac{41}{9}$   $\theta$  in quadrant IV.
- 7. sec  $\theta = \sqrt{2}$ ,  $\theta$  in quadrant IV.
- 8.  $\sin \theta = \frac{5}{6}$   $\theta$  in quadrant II.
- 9.  $\tan \theta = \frac{7}{24}$   $\theta$  in quadrant III.
- 10. csc  $\theta = \frac{17}{15}$   $\theta$  in quadrant II.

#### Find the other functions of $\theta$ if

- $11. \sin \theta = \frac{1}{2}.$
- 13.  $\tan \theta = -\frac{2}{5}$
- **15.** cot  $\theta = \frac{5}{2}$
- 17. sec  $\theta = -2$ .
- 19.  $\tan \theta = 0.5$ .
- 21. esc  $\theta = 3$ .

- **12.**  $\cos \theta = \frac{2}{3}$
- **14.**  $\csc \theta = \frac{4}{3}$
- **16.** sec  $\theta = \frac{5}{4}$
- **18.**  $\cos \theta = -\frac{1}{4}$
- **20.**  $\sin \theta = -0.8$ .
- **22.**  $\cos \theta = 0.2$ .

**23.** 
$$\tan \theta = -\sqrt{3}$$
.

**25.** 
$$\cos \theta = -\frac{1}{2}$$

27. cot 
$$\theta = 0.1$$
.

**29.** 
$$\tan \theta = \sqrt{2}$$
.

31. If 
$$\sin \theta = \frac{7}{25}$$
 and  $\cos \phi = \frac{15}{17}$ , find all possible values of

(a) 
$$\tan \theta + \tan \phi$$
,

(a) 
$$5 \sin \theta = 9 \sin \phi$$

(c) 
$$5\sin\theta - 2\sin\phi$$
,

(e) 
$$\frac{1+\cot\theta}{\sin\phi}$$
,

(b) 
$$\cos \theta + \sin \phi$$
,

(d) 
$$\sec \theta \tan \phi$$
,

**24.** csc  $\theta = -\frac{5}{3}$ **26.**  $\tan \theta = -5$ .

28.  $\sin \theta = -\frac{5}{8}$ 

**30.** cot  $\theta = 1$ .

(f) 
$$\frac{1-\cos\theta}{1+\tan\phi},$$

(g) 
$$(2 + \cos \theta)(3 - 2\sin \phi)$$
, (h)  $(m + n \tan \theta)(m + n \cot \phi)$ .

32. If 
$$\tan \theta = \frac{21}{20}$$
 and  $\cot \phi = -\frac{9}{40}$ , find all possible values of

(a) 
$$\sin \theta + \sin \phi$$
,

(c) 
$$\frac{1}{3}\sin\theta + \frac{1}{5}\sin\phi$$
,

(e) 
$$\csc \theta \sec \phi$$
,

(g) 
$$\frac{\sec \phi}{1 + \frac{1}{2}\cos \theta},$$

(b) 
$$\cos \theta + \tan \phi$$
,

(d) 
$$\sec \theta (2 - 3 \cos \phi)$$
,

(f) 
$$\sin \theta \cos \phi + \cos \theta \sin \phi$$
,

(h) 
$$\frac{\tan \theta - \tan \phi}{1 + \tan \theta \tan \phi}$$

#### 70. Identities.

Formulas (1), (2), (4), (5), (6) of section 68 are identities, in the sense that they are satisfied by all possible values of  $\theta$  for which their left-hand and right-hand members are defined. By means of them it is possible to prove other identities, and consequently to change an expression involving trigonometric functions into a different but equivalent form which is more suitable for the purpose at hand.

#### Example 1.

Prove:

$$\tan \theta + \cot \theta = \sec \theta \csc \theta.$$

Solution. To reduce the expression on the left to that on the right we first make use of (2) of section 68:

$$\tan \theta + \cot \theta = \frac{\sin \theta}{\cos \theta} + \frac{\cos \theta}{\sin \theta} = \frac{\sin^2 \theta + \cos^2 \theta}{\cos \theta \sin \theta}.$$

But by (6) of section 68, the last numerator is equal to 1, and the above expression reduces to

$$\frac{1}{\cos\theta\sin\theta}$$
,

which, because of the reciprocal relations, is equal to sec  $\theta$  esc  $\theta$ . Thus, we have reduced the left-hand side to the right-hand side and have consequently proved the identity.

#### Example 2.

Prove: 
$$\frac{1 + \tan^2 \theta}{\csc \theta} = \sec \theta \tan \theta.$$

SOLUTION. Applying the Pythagorean relation (5) of section 68 to the numerator on the left, we reduce the fraction to

$$\frac{\sec^2 \theta}{\csc \theta} = \frac{\sec \theta \frac{1}{\cos \theta}}{\frac{1}{\sin \theta}} = \sec \theta \frac{\sin \theta}{\cos \theta}.$$

This, by the first of equations (2) of section 68, reduces to  $\sec \theta \tan \theta$ , and the identity is established.

Ordinarily, in proving an identity, one must transform one side into the other. No general method of proof can be given. However, a thorough familiarity with the fundamental identities is essential. These should be kept constantly in mind, and careful consideration should be given to the question of which one of them is appropriate to the situation. There should also be kept in mind the expression toward which one is working. It is usually better to work with the more complicated side of the identity, endeavoring to reduce it to the form of the simpler side.

Frequently, if all functions are expressed in terms of sines and cosines, a clue will be obtained as to the next step to take.

If one side of the identity involves but one function, it may be best to express everything on the other side in terms of that function.

It is usually best to avoid radical expressions when possible.

#### EXERCISES VIII. B

Prove the following identities:

1. 
$$\cos \theta \tan \theta = \sin \theta$$
.

2. 
$$\cot \theta \cos \theta = \csc \theta - \sin \theta$$
.

3. 
$$\frac{1+\sin\,\theta}{\cos\,\theta} = \frac{\cos\,\theta}{1-\sin\,\theta}.$$

4. 
$$(\tan \theta - \sin \theta)^2 + (1 - \cos \theta)^2 = (1 - \sec \theta)^2$$
.

$$5. \frac{\cos^2 \theta}{1-\sin} = 1 + \sin \theta$$

6. 
$$\cot \theta + \tan \theta = \frac{\csc^2 \theta + \sec^2 \theta}{\csc \theta \sec \theta}$$

7. 
$$\frac{\sin \theta + \tan \theta}{\cot \theta + \csc \theta} = \sin \theta \tan \theta.$$

8. 
$$\frac{1-2\cos^2\theta}{\sin\theta\cos\theta} \quad \tan\theta - \cot\theta.$$

9. 
$$(\sin \theta + \cos \theta)^2 + (\sin \theta - \cos \theta)^2 = 2$$
.

10. 
$$\sin^4 \theta - \cos^4 \theta = \sin^2 \theta - \cos^2 \theta$$
.

11. 
$$\tan^2 \theta - \sin^2 \theta = \tan^2 \theta \sin^2 \theta$$
.

12. 
$$\sin^{\epsilon} \theta + \cos^{\epsilon} \theta = 1 - 3 \sin^{2} \theta \cos^{2} \theta$$
.

13. 
$$\frac{\csc \theta}{\csc \theta - 1} + \frac{\csc \theta}{\csc \theta + 1} = 2 \sec^2 \theta.$$

14. 
$$\frac{1}{1} \frac{-\tan \theta}{+\tan \theta} = \frac{\cot \theta - 1}{\cot \theta + 1}$$

15. 
$$\frac{\tan^2\theta}{\sec^2\theta} + \frac{\cot^2\theta}{\csc^2\theta} = 1.$$

16. 
$$\frac{\sin \theta + \cos \phi}{\sin \theta - \cos \phi} = \frac{\sec \phi + \csc \theta}{\sec \phi - \csc \theta}$$

17. 
$$(\tan \theta + \cot \phi)(\cot \theta - \tan \phi) = \cot \theta \cot \phi - \tan \theta \tan \phi$$
.

18. 
$$(\tan \theta - \sec \phi)(\cot \theta + \cos \phi) = \tan \theta \cos \phi - \cot \theta \sec \phi$$
.

19. 
$$\sin^2 \theta (1 + \cot^2 \theta) = 1$$
.

20. 
$$\cos \theta (1 + \tan^2 \theta) = \sec \theta$$
.

21. 
$$\sin \theta (1 + \cot^2 \theta) = \csc \theta$$
.

22. 
$$\frac{1+\sec\theta}{1-\sec\theta}=\frac{\cos\theta+1}{\cos\theta-1}.$$

23. 
$$\sec \theta - \sin \theta \tan \theta = \cos \theta$$
.

**24.** 
$$\frac{1 - \tan^2 \theta}{1 - \cot^2} = 1$$
  $\sec^2 \theta$ .

25. 
$$\tan \theta + \tan(90^{\circ} - \theta) = \sec \theta \csc \theta$$
.

26. 
$$\frac{\tan \theta + \sin \theta}{\tan \theta - \sin} - \frac{\sec \theta + 1}{\sec \theta - 1}$$

27. 
$$\frac{\sin \theta}{1 + \cos \theta} = \csc \theta - \cot \theta.$$

**28.** 
$$\sec^4 \theta - \tan^4 \theta = 1 + 2 \tan^2 \theta$$
.

29. 
$$\frac{1-\tan^2\theta}{1+\tan^2\theta}=\cos^2\theta-\sin^2\theta.$$

30. 
$$\frac{\tan \theta - \tan \phi}{\cot \theta - \cot \phi} = -\tan \theta \tan \phi.$$

31. 
$$\frac{\cos \theta}{\cos \theta - \sin \theta} = \frac{1}{1 - \tan \theta}$$

32. 
$$\frac{\tan \theta}{\sin^2 \theta} = \pm \sqrt{\frac{1 + \tan^2 \theta}{1 - \cos^2 \theta}}$$

33. 
$$\frac{\tan \theta + \tan \phi}{\cot \theta + \cot \phi} = \tan \theta \tan \phi.$$

**34.** 
$$(1 - \cos^2 \theta)(1 + \cot^2 \theta) = 1$$
.

35. 
$$\frac{1}{\sec \theta + \tan \theta} = \sec \theta - \tan \theta$$
.

36. 
$$\frac{\sin \theta + \tan \theta}{1 + \sec \theta} = \sin \theta.$$

37. 
$$\frac{\cos \theta}{\sec \theta} - \frac{\sin \theta}{\cot \theta} = \frac{\cos \theta \cot \theta - \tan \theta}{\csc \theta}.$$

38. 
$$1 - \sin \cot \theta - \cos \theta$$

39. 
$$\frac{\cos \theta}{1 - \tan \theta} + \frac{\sin \theta}{1 - \cot} = \sin \theta + \cos \theta$$
.

**40.** Express  $\sin \theta$  in terms of  $\tan \theta$ .

SOLUTION.

$$\sin \theta = \tan \theta,$$

$$\cos \theta = \tan \theta,$$

$$\frac{\sin \theta}{+\sqrt{1-\sin^2 \theta}} = \tan \theta,$$

$$\frac{\sin^2 \theta}{1 - \sin^2 \theta} = \tan^2 \theta,$$

$$\sin^2 \theta = \tan^2 \theta - \tan^2 \theta \sin^2 \theta,$$

$$(1 + \tan^2 \theta) \sin^2 \theta = \tan^2 \theta,$$

$$\sin^2 \theta = \frac{\tan^2 \theta}{1 + \tan^2 \theta}.$$

$$\sin \theta = \pm \frac{\tan \theta}{\sqrt{1 + \tan^2 \theta}}$$

The exercise can also be solved as follows: Draw a right triangle having an acute angle  $\theta$ . Mark the opposite side  $\tan \theta$ , the adjacent side 1. Then the hypotenuse will be  $\sqrt{1 + \tan^2 \theta}$ . The value of  $\sin \theta$  can now be read from the figure. (Cf. section 69.) The double sign should be used with the radical.

41. Construct a table giving each of the functions in terms of the other functions.

## 71. Directed line segments.

In defining rectangular coordinates, we introduced the idea of a positive and a negative direction on a line. Thus, the positive direction on the x-axis is to the right, the positive direction on the y-axis is upward. Any line, such as one of these axes, on which the positive direction has

been specified, is a directed line. A portion of a directed line, such as AB in Fig. 60, is called a directed line segment. The point A may be called the initial point and the point B the terminal point of the line segment AB.

Two line segments may be added by placing the initial point of the second on the terminal point of the first; the sum is the segment from the initial point of the first segment to the terminal point of the second. (It is immaterial which segment is considered the first and which the second.) The proper direction must, of course, be preserved for each segment.

Thus, if A, B, C are points arranged in any order on a directed line, we may write

$$AB + BC = AC$$

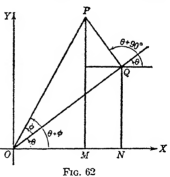
which merely states that if we go from A to B and then from B to C, we reach the same position that we reach by going directly from A to C.

Subtraction of two directed line segments is accomplished by changing the direction of the segment to be subtracted, and then proceeding as in addition.

Several segments can be added by carrying out successively the process described for two segments.

## 72. Functions of the sum and the difference of two angles.

To derive a formula for  $\cos(\theta + \phi)$ , place the angles  $\theta$  and  $\phi$  with reference to the coordinate axes as shown in Fig. 62. Take a point P on the terminal side of the angle  $\theta + \phi$ , and drop a perpendicular PQ to the terminal side of  $\theta$ . Draw PM and QN perpendicular to the x-axis.



Now, if we take into consideration the signs of the line segments involved, we have

$$OM = ON + NM. (1)$$

But 
$$OM = OP \cos(\theta + \phi), \quad ON = OQ \cos \theta,$$
  
 $NM = QP \cos(90^{\circ} + \theta) = -QP \sin \theta.$  (2)

Substituting these values in (1), we get

$$OP \cos(\theta + \phi) = OQ \cos \theta - QP \sin \theta.$$

Division by OP gives

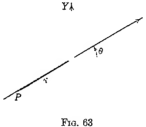
$$\cos(\theta + \phi) = \frac{OQ}{OP}\cos\theta - \frac{QP}{OP}\sin\theta.$$

But

$$\frac{OQ}{OP} = \cos \phi, \qquad \frac{QP}{OP} = \sin \phi,$$

and consequently,

$$\cos(\theta + \phi) = \cos\theta\cos\phi - \sin\theta\sin\phi. \tag{3}$$



The foregoing proof will hold for all values of  $\theta$  and  $\phi$  if we are careful to take r into consideration the proper sign of each function and of each line segment involved. It will be necessary, however, to consider as negative a segment measured

backward along the terminal side of an angle, such as segment OP in Fig. 63. In this figure r would be considered negative.

If in (3) we replace  $\phi$  by  $-\phi$ , we get

$$\cos(\theta - \phi) = \cos\theta \cos(-\phi) - \sin\theta \sin(-\phi),$$
or 
$$\cos(\theta - \phi) = \cos\theta \cos\phi + \sin\theta \sin\phi.$$
 (4)

To develop a formula for  $\sin(\theta + \phi)$ , we use (3), replacing  $\theta$  by  $90^{\circ} - \theta$ , and  $\phi$  by  $-\phi$ . We get

$$\cos(90^{\circ} - \theta - \phi) = \cos[(90^{\circ} - \theta) + (-\phi)] = \cos(90^{\circ} - \theta)\cos(-\phi) - \sin(90^{\circ} - \theta)\sin(-\phi),$$

which becomes

$$\sin(\theta + \phi) = \sin\theta\cos\phi + \cos\theta\sin\phi. \tag{5}$$

The foregoing formula can also be derived by dropping

perpendiculars from the points P and Q in Fig. 62 to the y-axis, and proceeding somewhat as in the proof of (3).

If in (5) we replace  $\phi$  by  $-\phi$ , we get

$$\sin(\theta - \phi) = \sin \theta \cos(-\phi) + \cos \theta \sin(-\phi),$$
or 
$$\sin(\theta - \phi) = \sin \theta \cos \phi - \cos \theta \sin \phi.$$
 (6)

Formulas (3) and (5) are sometimes called the addition formulas for the cosine and sine respectively. Similarly, (4) and (6) may be called their subtraction formulas.

To find the tangent of  $\theta + \phi$  and of  $\theta - \phi$ , we proceed as follows:

$$\tan(\theta + \phi) = \frac{\sin(\theta + \phi)}{\cos(\theta + \phi)} = \frac{\sin\theta\cos\phi + \cos\theta\sin\phi}{\cos\theta\cos\phi - \sin\theta\sin\phi}$$

If it is desired to express  $\tan(\theta + \phi)$  in terms of  $\tan \theta$  and  $\tan \phi$ , we divide numerator and denominator of the last fraction by  $\cos \theta \cos \phi$ , obtaining

$$\tan(\theta + \phi) = \frac{\frac{\sin \theta \cos \phi}{\cos \theta \cos \phi} + \frac{\cos \theta \sin \phi}{\cos \theta \cos \phi}}{\frac{\cos \theta \cos \phi}{\cos \theta \cos \phi} - \frac{\sin \theta \sin \phi}{\cos \theta \cos \phi}},$$

which reduces to

$$\tan(\theta + \phi) = \frac{\tan \theta + \tan \phi}{1 - \tan \theta \tan \phi}.$$
 (7)

In like manner, or by replacing  $\phi$  by  $-\phi$  in (7), we find that

$$\tan(\theta - \phi) = \frac{\tan \theta - \tan \phi}{1 + \tan \theta \tan \phi}.$$
 (8)

For the cotangent we obtain the following formulas:

$$\cot(\theta + \phi) = \frac{\cot \theta \cot \phi - 1}{\cot \phi + \cot \theta}, \tag{9}$$

$$\cot(\theta - \phi) = \frac{\cot \theta \cot \phi + 1}{\cot \phi - \cot \theta}.$$
 (10)

Proofs of (9) and (10) are left as exercises.

#### EXERCISES VIII. C

1. Find sin 75° by setting  $\theta = 45^{\circ}$ ,  $\phi = 30^{\circ}$  in (5) of section 72.

Solution. 
$$\sin 75^{\circ} = \sin(45^{\circ} + 30^{\circ})$$
  
=  $\sin 45^{\circ} \cos 30^{\circ} + \cos 45^{\circ} \sin 30^{\circ}$   
=  $\frac{\sqrt{2}}{2} \frac{\sqrt{3}}{2} + \frac{\sqrt{2}}{2} \frac{1}{2} = \frac{1}{4}(\sqrt{6} + \sqrt{2}).$ 

- 2. Find cos 75°, tan 75°, cot 75°.
- 3. Find sin 15°, cos 15°, tan 15°, cot 15°.
- 4. Verify the values of  $\sin 90^{\circ}$ ,  $\cos 90^{\circ}$ ,  $\cot 90^{\circ}$  by setting  $\theta = 60^{\circ}$ ,  $\phi = 30^{\circ}$  in (5), (3), (7), respectively, of section 72.
- 5. Verify the values of  $\sin 30^\circ$ ,  $\cos 30^\circ$ ,  $\tan 30^\circ$ ,  $\cot 30^\circ$  by setting  $\theta = 60^\circ$ ,  $\phi = 30^\circ$  in (6), (4), (8), (10), respectively, of section 72.
- 6. Find sin 105°, cos 105°, tan 105°, cot 105°.
- 7. Prove the formulas for  $\sin(90^{\circ} + \theta)$ ,  $\cos(90^{\circ} + \theta)$ ,  $\tan(90^{\circ} + \theta)$ ,  $\cot(90^{\circ} + \theta)$  by means of the addition formulas.
- 8. Prove the formulas for  $\sin(180^{\circ} \theta)$ ,  $\cos(180^{\circ} \theta)$ ,  $\tan(180^{\circ} \theta)$ ,  $\cot(180^{\circ} \theta)$  by means of the subtraction formulas.

Simplify the following expressions:

- 9.  $\sin(\theta + 30^{\circ}) + \cos(\theta + 60^{\circ})$ .
- 10.  $\sin(\theta + 60^{\circ}) \cos(\theta + 30^{\circ})$ .
- 11.  $\tan(\theta + 45^{\circ}) + \cot(\theta 45^{\circ})$ .
- 12.  $\cos(30^{\circ} \theta) \cos(30^{\circ} + \theta)$ .

Prove the following identities:

13. 
$$\sin(\theta + \phi) \sin(\theta - \phi) = \sin^2 \theta - \sin^2 \phi$$
.

14. 
$$\cos(\theta + \phi) \cos(\theta - \phi) = \cos^2 \theta - \sin^2 \phi$$
.

**15.** 
$$\tan(45^{\circ} + \theta) = \frac{1 + \tan \theta}{1 - \tan \theta}$$
.

**16.** 
$$\sin(45^{\circ} + \theta) \cos(45^{\circ} + \theta) = \frac{1}{2}(\cos^2 \theta - \sin^2 \theta).$$

17. 
$$\sin(\theta + 30^\circ) \cos(\theta + 60^\circ) = \frac{1}{4}(\cos^2\theta - 3\sin^2\theta)$$
.

- 18. Given  $\sin \theta = \frac{3}{5}$ ,  $\sin \phi = \frac{5}{13}$ ,  $\theta$  and  $\phi$  both acute. Find (a)  $\sin(\theta + \phi)$ , (b)  $\cos(\theta + \phi)$ , (c)  $\tan(\theta + \phi)$ .
  - (d)  $\cot(\theta + \phi)$ , (e)  $\sin(\theta \phi)$ , (f)  $\cos(\theta \phi)$ , (g)  $\tan(\theta \phi)$ , (h)  $\cot(\theta \phi)$ , (i)  $\sin(\phi \theta)$ ,

  - (j)  $\cos(\phi \theta)$ , (k)  $\tan(\phi \theta)$ , (1)  $\cot(\phi - \theta)$ .
- 19. Given  $\sin \theta = \frac{8}{17}$ ,  $\tan \phi = \frac{9}{40}$ ,  $\theta$  in quadrant II,  $\phi$  in quadrant III. Find
  - (a)  $\sin(\theta + \phi)$ , (b)  $\cos(\theta + \phi)$ , (c)  $\tan(\theta + \phi)$ ,
  - (i)  $\cos(\theta \phi)$ . (d)  $\cot(\theta + \phi)$ . (e)  $\sin(\theta - \phi)$ .
  - (h)  $\cot(\theta \phi)$ . (g)  $\tan(\theta - \phi)$ ,
- 20. Given  $\cos \theta = -\frac{4}{87} \sin \phi = \frac{7}{25} \theta$  in quadrant II. Find all possible values of the following:
  - (b)  $\cos(\theta + \phi)$ , (c)  $\tan(\theta + \phi)$ ,
  - (a)  $\cot(\theta + \phi)$ , (b)  $\sin(\theta \phi)$ , (c)  $\tan(\theta + \phi)$ , (d)  $\tan(\theta \phi)$ , (e)  $\sin(\theta \phi)$ , (f)  $\cos(\theta \phi)$ , (g)  $\tan(\theta \phi)$ , (h)  $\cot(\theta \phi)$
- 21. Given  $\tan \theta = \frac{8}{15}$ ,  $\cot \phi = \frac{12}{5}$ . Find all possible values of (a)  $\sin(\theta + \phi)$ ,
  - (b)  $\cos(\theta + \phi)$ , (c)  $\tan(\theta + \phi)$ , (e)  $\sin(\theta \phi)$ , (f)  $\cos(\theta \phi)$ , (d)  $\cot(\theta + \phi)$ ,
  - (g)  $tan(\theta \phi)$ , (h)  $cot(\theta \phi)$ .

Prove:

- 22.  $\sin(\theta + \phi + \psi) = \sin\theta\cos\phi\cos\psi + \cos\theta\sin\phi\cos\psi$  $+\cos\theta\cos\phi\sin\psi - \sin\theta\sin\phi\sin\psi$ .
- 23.  $\cos(\theta + \phi + \psi) = \cos\theta\cos\phi\cos\psi \cos\theta\sin\phi\sin\psi$  $-\sin\theta\cos\phi\sin\psi-\sin\theta\sin\phi\cos\psi$ .
- **24.**  $tan(\theta + \phi + \psi)$

$$= \frac{\tan\theta + \tan\phi + \tan\psi - \tan\theta\tan\phi\tan\psi}{1 - \tan\phi\tan\psi - \tan\psi\tan\theta - \tan\theta\tan\phi}$$

**25.**  $\cot(\theta + \phi + \psi)$ 

$$\frac{\cot\theta\cot\phi\cot\psi-\cot\psi-\cot\phi-\cot\psi}{\cot\phi\cot\psi+\cot\psi\cot\psi+\cot\theta\cot\phi-1}$$

#### 73. Functions of twice an angle.

If, in formulas (5), (3), (7), (9) of section 72, we substitute  $\theta$  for  $\phi$ , we obtain the following results:

$$\sin(\theta + \theta) = \sin \theta \cos \theta + \cos \theta \sin \theta$$
,

or 
$$\sin 2\theta = 2 \sin \theta \cos \theta$$
; (1)

$$\cos(\theta + \theta) = \cos\theta\cos\theta - \sin\theta\sin\theta$$
,

or 
$$\cos 2\theta = \cos^2 \theta - \sin^2 \theta;$$
 (2)

$$\tan(\theta + \theta) = \frac{\tan \theta + \tan \theta}{1 - \tan \theta \tan \theta}$$

or

$$\tan 2\theta = \frac{2 \tan \theta}{1 - \tan^2 \theta}; \tag{3}$$

$$\cot(\theta + \theta) = \frac{\cot\theta\cot\theta - 1}{\cot\theta + \cot\theta}$$

or

$$\cot 2\theta = \frac{\cot^2 \theta - 1}{2 \cot \theta} \, . \tag{4}$$

Two other useful formulas for  $\cos 2\theta$  may be derived as follows: Remembering that

$$\sin^2\theta = 1 - \cos^2\theta, \quad \cos^2\theta = 1 - \sin^2\theta,$$

and substituting these separately in (2), we get

$$\cos 2\theta = 2\cos^2\theta - 1,\tag{5}$$

and

$$\cos 2\theta = 1 - 2\sin^2\theta. \tag{6}$$

## 74. Functions of half an angle.

From the relation connecting sine and cosine, and the formula for the cosine of twice an angle, we have

$$\cos^2 \phi + \sin^2 \phi = 1, \tag{1}$$

$$\cos^2 \phi - \sin^2 \phi = \cos 2\phi. \tag{2}$$

Adding these two equations, we get

$$2\cos^2\phi = 1 + \cos 2\phi.$$

From this we get

$$\cos^2\phi = \frac{1 + \cos 2\phi}{2} \,,$$

or

$$\cos\phi = \pm \sqrt{\frac{1 + \cos 2\phi}{2}}$$

If  $\phi$  is replaced by  $\frac{1}{2}\theta$ , this becomes

$$\cos \frac{1}{2}\theta = \pm \sqrt{\frac{1+\cos\theta}{2}}.$$
 (3)

By subtracting (2) from (1) and proceeding as before, we obtain the formula

$$\sin \phi = \pm \sqrt{\frac{1 - \cos 2\phi}{2}},$$

which is equivalent to

$$\sin \frac{1}{2}\theta = \pm \sqrt{\frac{1-\cos \theta}{2}}.$$
 (4)

The sign to be used in the foregoing formulas depends upon the quadrant in which  $\frac{1}{2}\theta$  lies.

Dividing (4) by (3), we get

$$\tan \frac{1}{2}\theta = \pm \sqrt{\frac{1 - \cos \theta}{1 + \cos \theta}}.$$
 (5)

Multiplying numerator and denominator of the right-hand side of this last equation by  $\sqrt{1-\cos\theta}$ , we get

$$\tan \frac{1}{2}\theta = \frac{1 - \cos \theta}{\pm \sqrt{1 - \cos^2 \theta}}$$

or

$$\tan \frac{1}{2}\theta = \frac{1-\cos \theta}{\sin \theta}.$$
 (6)

Here the ambiguous sign  $(\pm)$  is not needed. For the numerator of the fraction in (6) is always positive (or zero),

and it is therefore only necessary to prove that  $\tan \frac{1}{2}\theta$  has the same sign as  $\sin \theta$ . To do this we note that

$$\tan \frac{1}{2}\theta = \frac{\sin \frac{1}{2}\theta}{\cos \frac{1}{2}\theta}, \qquad \sin \theta = 2 \sin \frac{1}{2}\theta \cos \frac{1}{2}\theta.$$

Multiplying these equations together we see that the product of  $\tan \frac{1}{2}\theta$  and  $\sin \theta$  is equal to  $2 \sin^2 \frac{1}{2}\theta$ , which is always positive (or zero). This means that  $\tan \frac{1}{2}\theta$  and  $\sin \theta$  always have the same sign, and there is no ambiguity.

If we multiply both numerator and denominator of the fraction in (5) by  $\sqrt{1 + \cos \theta}$ , and reduce, we get

$$\tan \frac{1}{2}\theta = \frac{\sin \theta}{1 + \cos \theta} \tag{7}$$

where again there is no ambiguity.
Similarly, we obtain the formulas

$$\cot \frac{1}{2}\theta = \pm \sqrt{\frac{1+\cos\theta}{1-\cos\theta}} \tag{8}$$

$$\cot \frac{1}{2}\theta = \frac{\sin \theta}{1 - \cos \theta},\tag{9}$$

$$\cot \frac{1}{2}\theta = \frac{1 + \cos \theta}{\sin \theta}.$$
 (10)

#### EXERCISES VIII. D

- 1. Verify the formulas for  $\sin 2\theta$ ,  $\cos 2\theta$ ,  $\tan 2\theta$ ,  $\cot 2\theta$  by setting  $\theta = 30^{\circ}$ .
- 2. Verify the formulas for  $\sin 2\theta$ ,  $\cos 2\theta$ ,  $\cot 2\theta$  by setting  $\theta = 45^{\circ}$ .
- Find sin 120°, cos 120°, tan 120°, cot 120° by using the functions of 60°.
- **4.** Verify the formulas for  $\sin \frac{1}{2}\theta$ ,  $\cos \frac{1}{2}\theta$ ,  $\tan \frac{1}{2}\theta$ ,  $\cot \frac{1}{2}\theta$  by setting  $\theta = 60^{\circ}$ .
- 5. Find sin 15°, cos 15°, tan 15°, cot 15° by setting  $\theta = 30^{\circ}$  in the formulas for the functions of  $\frac{1}{2}\theta$ .

- 6. Given  $\cos \theta = \frac{24}{23} \cdot \theta$  an acute angle. Find
  - (a)  $\sin 2\theta$ , (b)  $\cos 2\theta$ , (c)  $\tan 2\theta$ , (d)  $\cot 2\theta$ ,
  - (e)  $\sin \frac{1}{2}\theta$ , (f)  $\cos \frac{1}{2}\theta$ , (g)  $\tan \frac{1}{2}\theta$ , (h)  $\cot \frac{1}{2}\theta$ .
- 7. Given  $\sin \theta = \frac{40}{41}$ . Find
  - (a)  $\sin 2\theta$ , (b)  $\cos 2\theta$ , (c)  $\tan 2\theta$ , (d)  $\cot 2\theta$ ,
  - (e)  $\sin \frac{1}{2}\theta$ , (f)  $\cos \frac{1}{2}\theta$ , (g)  $\tan \frac{1}{2}\theta$ , (h)  $\cot \frac{1}{2}\theta$ .
- 8. Given  $\tan \theta = -2$ . Find
  - (a)  $\sin 2\theta$ , (b)  $\cos 2\theta$ , (c)  $\tan 2\theta$ , (d)  $\cot 2\theta$ .
  - (e)  $\sin \frac{1}{2}\theta$ , (f)  $\cos \frac{1}{2}\theta$ , (g)  $\tan \frac{1}{2}\theta$ , (h)  $\cot \frac{1}{2}\theta$ .

Prove the following identities:

9. 
$$\tan(45^\circ + \frac{1}{2}\theta) = \frac{1 + \cos\theta + \sin\theta}{1 + \cos\theta - \sin\theta}$$

10. 
$$\sin \theta = \frac{2 \tan \frac{1}{2} \theta}{1 + \tan^2 \frac{1}{2} \theta}$$

- 11.  $\tan \frac{1}{2}\theta + \cot \frac{1}{2}\theta = 2 \csc \theta$ .
- 12. A picture of height 5 feet hangs on the wall, with its lower edge 4 feet from the floor. At a certain point on the floor, directly in front of the picture, the angle subtended by the picture (that is, by its vertical dimension of 5 feet) is equal to the angle of elevation of the lower edge of the picture. How far is this point from the wall?

Prove:

- 13.  $\sin \theta + \cos \theta = \pm \sqrt{1 + \sin \theta}$ .
- 14.  $\sin \frac{1}{2}\theta \cos \frac{1}{2}\theta = \pm \sqrt{1 \sin \theta}$ .

## 75. Sums and differences of functions.

By the addition and subtraction formulas for the sine and cosine, we have

$$\sin(x+y) = \sin x \cos y + \cos x \sin y, \tag{1}$$

$$\sin(x - y) = \sin x \cos y - \cos x \sin y, \tag{2}$$

$$\cos(x+y) = \cos x \cos y - \sin x \sin y, \tag{3}$$

$$\cos(x - y) = \cos x \cos y + \sin x \sin y. \tag{4}$$

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Addition of (1) and (2) gives

$$\sin(x+y) + \sin(x-y) = 2\sin x \cos y.$$
 (5)

If we let

$$x + y = \theta, \qquad x - y = \phi, \tag{6}$$

and selve for x and y we find that

$$x = \frac{1}{2}(\theta + \phi), \qquad y = \frac{1}{2}(\theta - \phi).$$
 (7)

Thus, (5) becomes

$$\sin \theta + \sin \phi = 2 \sin \frac{1}{2}(\theta + \phi) \cos \frac{1}{2}(\theta - \phi). \tag{8}$$

Subtracting (2) from (1) gives

$$\sin(x+y) - \sin(x-y) = 2\cos x \sin y,$$

which, by the substitutions (6) and (7), becomes

$$\sin \theta - \sin \phi = 2 \cos \frac{1}{2}(\theta + \phi) \sin \frac{1}{2}(\theta - \phi). \quad (9)$$

From (3) and (4) we obtain, in a similar manner,

$$\cos\theta \div \cos\phi = 2\cos\frac{1}{2}(\theta + \phi)\cos\frac{1}{2}(\theta - \phi), \quad (10)$$

$$\cos \theta - \cos \phi = -2 \sin \frac{1}{2} (\theta + \phi) \sin \frac{1}{2} (\theta - \phi).$$
 (11)

#### EXERCISES VIII. E

Represent as a product:

- 1.  $\sin 40^{\circ} + \sin 20^{\circ}$ .
- 2.  $\cos 80^{\circ} \cos 20^{\circ}$ .
- 3.  $\cos 60^{\circ} + \cos 40^{\circ}$ .
- 4.  $\sin 30^{\circ} \sin 80^{\circ}$ .
- 5.  $\cos 38^{\circ} + \cos 42^{\circ}$ .
- 6.  $\sin 35^{\circ} + \sin 25^{\circ}$ . 8.  $\cos 17^{\circ} - \cos 36^{\circ}$ .
- 7.  $\sin 40^{\circ} + \sin 25^{\circ}$ . 9.  $\sin 32^{\circ} + \cos 22^{\circ}$ .

Suggestion.  $\cos 22^{\circ} = \sin(9)^{\circ} - 22^{\circ}$ .

- 10.  $\cos 10^{\circ} + \sin 17^{\circ}$ . 12.  $\sin 4\theta - \sin 2\theta$ .
- 11.  $\sin 44^{\circ} + \cos 40^{\circ}$ .
- 13.  $\sin 3\theta + \sin \theta$ .
- 14.  $\cos 5\theta + \cos 9\theta$ .
- 15.  $\sin \theta + \sin \theta$ .
- 16.  $\cos 7\theta \cos 3\theta$ .
- 17.  $\cos 4\theta + \cos 3\theta$

Prove:

18. 
$$\sin \theta + \cos \theta = \sqrt{2} \cos(\theta - 45^{\circ}).$$
  
Suggestion.  $\cos \theta = \sin(90^{\circ} - \theta).$ 

19. 
$$\frac{\sin \theta + \sin \phi}{\cos \theta - \cos \phi} = \cot \frac{1}{2}(\phi - \theta).$$

20. 
$$\frac{\sin \theta - \sin \phi}{\sin \theta + \sin \phi} = \frac{\tan \frac{1}{2}(\theta - \phi)}{\tan \frac{1}{2}(\theta + \phi)}$$

21. 
$$\frac{\sin 3\theta + \sin 5\theta}{\cos 3\theta - \cos 5\theta} = \cot \theta$$
.

22. 
$$\frac{\sqrt{3}}{\cos 75^{\circ} + \cos 15^{\circ}} = \frac{\sqrt{3}}{3}$$
.

23. 
$$\cos 20^{\circ} + \cos 100^{\circ} + \cos 140^{\circ} = 0$$
.

24. 
$$\sin \theta + \sin 3\theta + \sin 5\theta + \sin 7\theta = 4 \cos \theta \cos 2\theta \sin 4\theta$$
.

25. 
$$\cos \theta + \cos 3\theta + \cos 5\theta + \cos 7\theta = 4 \cos \theta \cos 2\theta \cos 4\theta$$
.

#### MISCELLANEOUS EXERCISES VIII. F

Prove:

1. 
$$\sin 3\theta = 3 \sin \theta - 4 \sin^3 \theta$$
.

2. 
$$\cos 3\theta = 4 \cos^3 \theta - 3 \cos \theta$$
.

3. 
$$\tan 3\theta = \frac{3 \tan \theta - \tan^3 \theta}{1 - 3 \tan^2 \theta}$$

4. 
$$\cot 3\theta = \frac{\cot^3 \theta - 3 \cot \theta}{3 \cot^2 \theta - 1}$$

5. 
$$\sin 4\theta = 4 \sin \theta \cos \theta (1 - 2 \sin^2 \theta)$$

6. 
$$\cos 4\theta = 8 \cos^4 \theta - 8 \cos^2 \theta + 1$$
.

7. 
$$\tan 4\theta = \frac{4 \tan \theta (1 - \tan^2 \theta)}{1 - 6 \tan^2 \theta + \tan^4 \theta}$$

8. 
$$\cot 4\theta = \frac{\cot^4 \theta - 6 \cot^2 \theta + 1}{4 \cot \theta (\cot^2 \theta - 1)}$$

9. 
$$\tan \theta + \tan \phi = \frac{\sin(\theta + \phi)}{\cos \theta \cos \phi}$$

$$\tan \theta - \tan \phi = \frac{\sin(\theta - \phi)}{\cos \theta \cos \phi}$$

11. 
$$\cot \theta + \cot \phi = \frac{\sin(\theta + \phi)}{\sin \theta \sin \phi}$$

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12. 
$$\cot \theta - \cot \phi = \frac{\sin(\phi - \theta)}{\sin \theta \sin \phi}$$

13. 
$$\frac{\sin \theta + \sin \phi}{\cos \theta + \cos \phi} = \tan \frac{1}{2}(\theta + \phi).$$

14. 
$$\cos \theta - \cos \phi = -\tan \frac{1}{2}(\theta + \phi) \tan \frac{1}{2}(\theta - \phi).$$

15. 
$$\frac{\cos(n-2)\theta - \cos n\theta}{\sin(n-2)\theta + \sin n\theta} = \tan \theta.$$

16. 
$$\sin^2 \theta - \sin^2 \phi = \sin(\theta + \phi) \sin(\theta - \phi)$$
.

17. 
$$\cos^2 \theta - \cos^2 \phi = -\sin(\theta + \phi)\sin(\theta - \phi)$$
.

18. 
$$\frac{\sin(\theta + \phi)}{\sin(\theta - \phi)} = \frac{\tan \theta + \tan \phi}{\tan \theta - \tan \phi} = \frac{\cot \phi + \cot \theta}{\cot \phi - \cot \theta}.$$

19. 
$$\frac{\cos(\theta + \phi)}{\sin(\theta - \phi)} = \frac{1 - \tan\theta \tan\phi}{\tan\theta - \tan\phi} - \frac{1 - \cot\theta \cot\phi}{\cot\theta - \cot\phi}$$

20. 
$$\frac{3 \sin \theta - \sin 3\theta}{3 \cos \theta + \cos 3\theta} = \tan^3 \theta.$$

21. 
$$\sin \theta + \sin 3\theta + \sin 5\theta = \frac{\sin^2 3\theta}{\sin \theta}$$

- 22. Given  $\sin \theta = \frac{4}{3}$ ,  $\cos \phi = \frac{12}{3}$ , both angles acute. Find
  - (a)  $\sin(\theta+\phi)$ , (b)  $\cos(\theta+\phi)$ , (c)  $\tan(\theta+\phi)$ , (d)  $\cot(\theta+\phi)$ ,
  - (e)  $\sin(\theta-\phi)$ , (f)  $\cos(\theta-\phi)$ , (g)  $\tan(\theta-\phi)$ , (h)  $\cot(\theta-\phi)$ ,
  - (i)  $\sin 2\theta$ , (j)  $\cos 2\theta$ , (k)  $\tan 2\theta$ , (l)  $\cot 2\theta$ , (m)  $\sin \frac{1}{2}\theta$ , (n)  $\cos \frac{1}{2}\theta$ , (o)  $\tan \frac{1}{2}\theta$ , (p)  $\cot \frac{1}{2}\theta$ ,
  - (q)  $\sin \frac{1}{2}\phi$ , (r)  $\cos \frac{1}{2}\phi$ , (s)  $\tan \frac{1}{2}\phi$ , (t)  $\cot \frac{1}{2}\phi$ ,

  - (u)  $\sin \theta + \sin \phi$ , (v)  $\sin \theta$  (v)  $\sin \theta + \cos \phi$ , (x)  $\cos \theta \cos \phi$ .
- 23. Given  $\tan \theta = \frac{7}{24}$ ,  $\cos \phi = -\frac{40}{41}$ . Find all possible values for the expressions (a)-(x) in the preceding exercise.
- **24.** Find  $\sin 22\frac{1}{2}^{\circ}$ ,  $\cos 22\frac{1}{2}^{\circ}$ ,  $\tan 22\frac{1}{2}^{\circ}$ ,  $\cot 22\frac{1}{2}^{\circ}$  by using the known functions of 45°.
- 25. Find sin 18°.

Solution. Let 
$$\theta = 18^{\circ}$$
; then  $3\theta = 54^{\circ} = 90^{\circ} - 2\theta$ .  
 $\cos 3\theta = \cos(90^{\circ} - 2\theta) = \sin 2\theta$ .

Using exercise 2 above, we get

$$4\cos^2\theta - 3\cos\theta = 2\sin\theta\cos\theta,$$

$$\cos \theta (4 \cos^2 \theta - 2 \sin \theta - 3) = 0.$$

Setting the first factor equal to zero, we get

$$\cos \theta = 0$$
,  $\theta = 90^{\circ} \text{ (not 1S}^{\circ})$ ,

and this value must be discarded. From the second factor we get, after a slight reduction,

$$4\sin^2\theta+2\sin\theta-1=0.$$

This quadratic equation yields

$$\sin\,\theta = \frac{-1 \pm \sqrt{5}}{4} \,.$$

Since  $\sin \theta$  must here be positive, we retain the upper sign only, and write

$$\sin 18^{\circ} = \frac{-1 + \sqrt{5}}{4}$$
.

- 26. Find cos 18°, tan 18°, cot 18°.
- 27. Find sin 36°, cos 36°, tan 36°, cot 36°.
- 28. Find sin 9°, cos 9°.
- 29. Find sin 3°, cos 3°.
- 30. Find sin 6°. cos 6°.
- 31. A flagpole 34 feet high stands on top of a tower 30 feet high. From a certain point in the same horizontal plane with the base of the tower, the angle subtended by the pole is equal to the angle of elevation of the top of the tower. Find the distance from this point to the base of the tower.
- 32. A tree stands on the edge of a small lake. A man stands on the opposite side of the lake, his eye being at a height h above the foot of the tree. He finds that the angle of elevation of the top of the tree is E and the angle of depression of its reflection in the water is D. Show that the height of the tree is

$$\frac{h\sin(D+E)}{\sin(D-E)}.$$

Fig. 64

33. The radius of the circle in Fig. 64 is 1. Consequently MP

=  $\sin \theta$ ,  $OM = \cos \theta$ . Prove that  $AQP = \frac{1}{2}\theta$ , and show how to obtain the functions of  $4\theta$  from the figure.

34. Draw a similar figure for the case in which  $\theta$  is obtuse, and show that the same method applies.

Prove that if A, B, C are the angles of a triangle, then

- 35.  $\sin A + \sin B + \sin C = 4 \cos \frac{1}{2}A \cos \frac{1}{2}B \cos \frac{1}{2}C$ .
- **36.**  $\cos A + \cos B + \cos C = 1 + 4 \sin \frac{1}{2}A \sin \frac{1}{2}B \sin \frac{1}{2}C$ .
- 37.  $\tan A + \tan B + \tan C = \tan A \tan B \tan C$
- 38.  $\sin A + \sin B \sin C = 4 \sin \frac{1}{2}A \sin \frac{1}{2}B \cos \frac{1}{2}C$ .
- 39.  $\cos A + \cos B \cos C = -1 + 4 \cos \frac{1}{2}A \cos \frac{1}{2}B \sin \frac{1}{2}C$ .
- 40.  $\sin 2A + \sin 2B + \sin 2C = 4 \sin A \sin B \sin C$ .
- 41.  $\cos 2A + \cos 2B + \cos 2C = -1 4 \cos A \cos B \cos C$ .
- 42.  $\sin 2A + \sin 2B \sin 2C = 4 \cos A \cos B \sin C$ .
- 43.  $\cos 2A + \cos 2B \cos 2C = 1 4 \sin A \sin B \cos C$ .
- **44.**  $\sin^2 A + \sin^2 B + \sin^2 C = 2(1 + \cos A \cos B \cos C)$ .
- **45.**  $\cos^2 A + \cos^2 B + \cos^2 C = 1 2 \cos A \cos B \cos C$ .
- **46.**  $\sin^2 A + \sin^2 B \sin^2 C = 2 \sin A \sin B \cos C$ .
- 47.  $\cos^2 A + \cos^2 B \cos^2 C = 1 2 \sin A \sin B \cos C$ .
- 48.  $\sin^2 \frac{1}{2}A + \sin^2 \frac{1}{2}B + \sin^2 \frac{1}{2}C = 1 2\sin \frac{1}{2}A\sin \frac{1}{2}B\sin \frac{1}{2}C$ .
- **49.**  $\sin^2 \frac{1}{2}A + \sin^2 \frac{1}{2}B \sin^2 \frac{1}{2}C = 1 2\cos \frac{1}{2}A\cos \frac{1}{2}B\sin \frac{1}{2}C$ .
- **50.**  $\cot \frac{1}{2}A + \cot \frac{1}{2}B + \cot \frac{1}{2}C = \cot \frac{1}{2}A \cot \frac{1}{2}B \cot \frac{1}{2}C$ .
- 51.  $\tan \frac{1}{2}A \tan \frac{1}{2}B + \tan \frac{1}{2}B \tan \frac{1}{2}C + \tan \frac{1}{2}C \tan \frac{1}{2}A = 1$ .
- 52.  $\cot A \cot B + \cot B \cot C + \cot C \cot A = 1$ .
- 53.  $\sin(B + C A) + \sin(C + A B) + \sin(A + B C)$ =  $4 \sin A \sin B \sin C$ .
- 54.  $\sin(B+2C) + \sin(C+2A) + \sin(A+2B)$ =  $4 \sin \frac{1}{2}(B-C) \sin \frac{1}{2}(C-A) \sin \frac{1}{2}(A-B)$ .
- 55.  $\frac{\sin 2A + \sin 2B + \sin 2C}{\sin A + \sin B + \sin C} = 8 \sin \frac{1}{2}A \sin \frac{1}{2}B \sin \frac{1}{2}C.$
- 56. Prove the law of tangents by using the law of sines and (8) and (9) of section 75.

Suggestion. From the law of sines we get

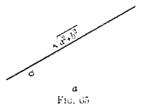
$$\frac{a-b}{a+b} = \frac{\sin A - \sin B}{\sin A + \sin B}.$$

## \*76. Reduction of a cos $\theta \pm b \sin \theta$ .

It is frequently desirable to reduce an expression of the form  $a \cos \theta \pm b \sin \theta$  to the form

$$r \sin(\theta \pm \phi)$$
 or  $r \cos(\theta \pm \phi)$ .

These transformations adapt the expressions to logarithmic computations, and are often of ad-



vantage in solving trigonometric equations. They may be made in the following manner:

 $a\cos\theta + b\sin\theta$ 

$$= \sqrt{a^2 + b^2} \left( \frac{a}{\sqrt{a^2 + b^2}} \cos \theta + \frac{b}{\sqrt{a^2 + b^2}} \sin \theta \right).$$

Let us introduce an angle  $\phi$  such that (see Fig. 65)

$$\cos \phi = \frac{a}{\sqrt{a^2 + b^2}} \qquad \sin \phi = \frac{b}{\sqrt{a^2 + b^2}}$$

Then,

$$a \cos \theta + b \sin \theta = \sqrt{a^2 + b^2} (\cos \theta \cos \phi + \sin \theta \sin \phi)$$
  
=  $\sqrt{a^2 + b^2} \cos(\theta - \phi)$ .

## Example.



Reduce  $3 \cos \theta - 4 \sin \theta$  to the form  $r \cos(\theta + \phi)$ . Solution. Multiply and divide by  $\sqrt{3^2 + 4^2} = 5$ :  $3 \cos \theta - 4 \sin \theta = 5(\frac{3}{5} \cos \theta - \frac{4}{5} \sin \theta)$ . If  $\phi$  is an angle such that (see Fig. 66).

$$\cos \phi = \frac{1}{5}, \quad \sin \phi = \frac{1}{5},$$

then

$$3 \cos \theta - 4 \cos \theta = 5(\cos \theta \cos \phi - \sin \theta \sin \phi)$$
$$= 5 \cos(\theta + \phi).$$

From tables we find  $\phi = 53^{\circ}$  approximately. Therefore,  $3\cos\theta - 4\sin\theta = 5\cos(\theta + 53^{\circ})$ .

#### EXERCISES VIII. G

- 1. Reduce  $\sin \theta \cos \theta$  to the form  $r \sin(\theta \phi)$ , and find the angle  $\phi$ .
- 2. Reduce  $\sin \theta + 2 \cos \theta$  to the form  $r \sin(\theta + \phi)$ , and find  $\phi$ .

Reduce each of the following expressions to one of the forms  $r\cos(\theta \pm \phi)$ ,  $r\sin(\theta \pm \phi)$ , and find the value of  $\phi$ .

3.  $12\cos\theta - 5\sin\theta$ .

4.  $3 \sin \theta - 2 \cos \theta$ .

**5.**  $\cos \theta + \sqrt{3} \sin \theta$ .

6.  $\frac{1}{2}\sin\theta + \frac{\sqrt{3}}{2}\cos\theta$ .

7.  $\cos \theta + \sin \theta$ .

8.  $0.4 \cos \theta + 1.5 \sin \theta$ .

9.  $0.3642 \cos \theta - 1.2476 \sin \theta$ .

Suggestion. Use logarithms.

10. Given  $3 \sin \theta - 4 \cos \theta = 2$ . Reduce to the form  $r \sin(\theta - \phi) = 2$ . in which r and  $\phi$  are known. Find  $\sin(\theta - \phi)$ , and, from tables,  $\theta - \phi$ . Finally, find a value of  $\theta$  which satisfies the original equation.

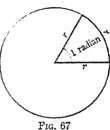
## CHAPTER IX

# Radian Measure

## 77. Radian

One radian is the measure of an angle which, if its vertex

is placed at the center of a circle, intercepts on the circumference an arc equal in length to the radius. It may be abbreviated 1 rad. or 1<sup>(r)</sup>. This unit of measurement of angle is important in deriving and in simplifying certain formulas in calculus and higher mathematics. Radian measure is sometimes called circular measure of angles.



110.01

## 78. Relation between radian and degree.

The relation between the radian and the degree may be found as follows: The circumference of a circle is  $2\pi$  times the radius. Therefore, the number of radians in  $360^{\circ}$  is  $2\pi$ . That is,  $360^{\circ} = 2\pi^{(r)}$ . If we divide this equation by 2 we get

$$180^{\circ} = \pi^{(r)} = 3.1416^{(r)}. \tag{1}$$

This is a convenient relation to remember when reducing degrees to radians or radians to degrees.

Frequently used are the following angles:

$$90^{\circ} = \frac{r^{(r)}}{5}$$
  $60^{\circ} = \frac{\pi^{(r)}}{5}$   $45^{\circ} = \frac{\pi^{(r)}}{4}$   $30^{\circ}$ 

From (1) we get

$$1^{z} = \frac{\pi^{r}}{180} = 0.017453^{(r)},$$

also

$$1^{\circ} = \frac{180^{\circ}}{1} = 57.29578^{\circ} = 57^{\circ} 17' 44.8''.$$

#### Example 1.

Convert 37° 43′ 26" to radians.

Solution. 
$$37^{\circ} 43' 26'' = 37.7239^{\circ}$$
  
=  $37.7239 \times 0.017453^{(\circ)} = 0.6584^{(\circ)}$ .

#### Example 2.

Convert 2.25 radians to degrees, minutes, and seconds.

Solution. 
$$2.25^{(r)} = 2.25 \times 57.29578^{\circ}$$
  
=  $128.9155^{\circ} = 128^{\circ} 54' 56''$ .

If tables for converting degrees to radians (e.g., Table IV of the Macmillan Logarithmic and Trigonometric Tables) and radians to degrees (e.g., Table Va of the Macmillan Tables) are available, problems such as the foregoing are considerably simplified.

#### EXERCISES IX. A

- 1. Reduce the following angles to radians, giving the results in terms of  $\pi$ :

- (a) 10°, (b) 35°, (c) 48°, (d) 70°, (e) 150°, (f) 280°, (g) 18°, (h) 400°, (i) 10° 30′, (j) 24° 45′, (k) 480° 45′, (l) 17° 20′.
- 2. Reduce the following angles to radians, giving the results in decimal form: (a) 15°, (b) 10° 17', (c) 10° 17' 22", (d) 18° 24' 16", (e) 370° 15' 8", (f) 142° 25' 30", (g) 67° 43' 52", (h) 21° 21' 21", (i) 2° 3' 49".

- 3. Express the following angles in degrees. (When it is quite clear that radian measure is to be used, the symbol for radians

is commonly omitted. Thus, the angle  $\pi$  radians may be written simply  $\pi$ .)

(a) 
$$\frac{\pi}{10}$$
, (b)

(b) 
$$\frac{\pi}{12}$$
.

(e) 
$$\frac{\pi}{13}$$
.

(d) 
$$\frac{\pi}{18}$$
,

(e) 
$$\frac{2\pi}{3}$$
,

(f) 
$$\frac{3\pi}{4}$$
.

$$(\mathbf{g}) \frac{3\pi}{2}$$
.

(h) 
$$\frac{5\pi}{6}$$
,

(i) 
$$\frac{\pi}{5}$$
,

(j) 
$$\frac{2\pi}{5}$$
,

(k) 
$$\frac{3\pi}{5}$$
.

(l) 
$$\frac{4\pi}{5}$$
,

(m) 
$$\frac{3\pi}{10}$$
 ·

(n) 
$$\frac{7\pi}{15}$$
,

(o) 
$$\frac{5\pi}{12}$$
.

(p) 
$$\frac{7\pi}{9}$$
.

4. Express the following angles in degrees, minutes, and seconds:

(a) 
$$\frac{\pi}{8}$$
.

(b) 
$$\frac{\pi}{50}$$
.

(e) 
$$\frac{\pi}{150}$$
.

(d) 
$$\frac{\pi}{7}$$
,

(e) 
$$\frac{2\pi}{11}$$
,

(f) 
$$\frac{\pi}{40}$$
,

(g) 
$$\frac{5\pi}{24}$$
.

(h) 
$$\frac{\pi}{16}$$
,

(i) 
$$\frac{\pi}{25}$$
,

(j) 
$$\frac{11\pi}{50}$$
,

(k) 
$$\frac{3\pi}{29}$$
.

(l) 
$$\frac{\pi}{18}$$
.

5. Reduce to degrees, minutes, and seconds:

(a) 
$$\frac{1}{2}^{(r)}$$
,

(b) 
$$\frac{2}{3}$$
(r),

$$(e) = \frac{2}{7}$$
,

(h) 0.1233\pi'().

6. One angle of a triangle is 25°, another angle is 1.3 radians. Find the third angle in degrees, and also in radians.

7. Find, in radians, the angle between the hands of a clock at (a) 2 o'clock, (b) 5 o'clock, (c) 7:30, (d) 5:15.

8. Through how many radians does the hour hand of a watch turn in (a) 5 hours? (b) 4 hour? (c) 10 minutes? (d) 3 days? (e) between 8:00 a.m. and 5:30 p.m.?

9. Through how many radians does the earth turn in (a) 1 hour? (b) 1 minute? (c) 3 hours and 20 minutes? (d) 3 days? (e) between 8:00 a.m. and 5:30 p.m.?

19. An automobile wheel is 2 feet in diameter. Through how many radians does it turn while the automobile travels 1 mile?

11. Find the value of each of the following functions, using tables if necessary:

(a) 
$$\sin \frac{\pi}{3}$$
,

(b) 
$$\cos \frac{2\pi}{2}$$
:

(c) 
$$\tan^{5\pi}$$

(d) 
$$\cot\left(-\frac{\pi}{6}\right)$$
,

(e) 
$$\sec \frac{3\pi}{4}$$
,

(f) 
$$\operatorname{esc} \frac{5\pi}{6}$$
,

$\langle g \rangle \sin rac{3\pi}{2}$	$\langle \mathrm{h} \rangle \cos rac{2\pi}{9}$ .	(i) $\tan \frac{21\pi}{20}$ ,
$ij = e\alpha \frac{6\pi}{7}$ .	$(k) \sin \frac{12\pi}{11}.$	(l) $\cos \frac{\pi}{13}$ ,
(m) sin 1'r.	(n) $\cos 2.3^{(r)}$ ,	(o) $\tan(-5.2)^{(r)}$ ,
$\langle p \rangle = \cot 0.435^{(c)}$ .	(q) $\sin 0.01^{(r)}$ ,	(r) cos 100 <sup>(r)</sup> .

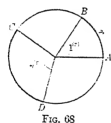
## 79. Relation between arc and angle.

Suppose that the arc CD in Fig. 68 subtends a central angle of  $\theta$  radians, and that the arc AB subtends a central angle of 1 radian. Since central angles have the same ratio as their intercepted arcs,  $\theta/1 = s/r$ , or

$$\theta = \frac{s}{r}, \qquad s = r\theta. \tag{1}$$

That is,

 $arc = radius \times angle$  (in radians).



Example.

It is readily seen that for a unit circle (that is, a circle whose radius is 1), a central angle expressed in radians is numerically equal to the intercepted arc expressed in linear units. For example, in a circle having a radius of 1 inch, a central angle of 2.3 radians will intercept an arc of 2.3 inches.

What is the length of the arc intercepted by a central angle of 95° in a circle whose radius is 12 feet?

Solution. First reduce the angle to radians:

$$\theta = 95 \times \frac{\pi}{180} = 1.66.$$

From (1), 
$$s = r\theta = 12 \times 1.66 = 19.9 \text{ ft.}$$

## \*80. Angular velocity.

If a wheel turns completely round thirty times in a second, we say that it is rotating at the rate of thirty revo-

lutions per second, abbreviated r.p.s. (Similarly, the expression "revolutions per minute" is abbreviated r.p.m.) A spoke of this wheel will turn through  $360^{\circ}$  in each rotation, or through  $30 \times 360^{\circ} = 10800^{\circ}$  per second. Since the spoke turns through  $2\pi$  radians in each rotation, in each second it turns through  $30 \times 2\pi$  radians, or  $60\pi$  radians. The wheel is said to have an angular velocity of 30 r.p.s., or  $10800^{\circ}$  per second, or  $60\pi$  radians per second.

Suppose now that the wheel has a radius of 2 feet. When the wheel has turned through an angle of 1 radian, a point on the circumference will have moved through 2 feet. For any number of radians through which the spoke turns, a point on the circumference travels twice that number of feet. But the wheel turns through  $60\pi$  radians per second. Hence, a point on the circumference moves through  $60\pi$  × 2 feet per second, or it has a linear velocity of  $120\pi$  feet per second.

In general, let us suppose that a line OP, of length r, is rotating about the point O with a constant angular velocity. If it turns through an angle  $\theta$  in t units of time, the angular velocity  $\omega$  is given by the formula

$$\omega = \frac{\theta}{t}$$
,

from which we get

$$\theta = \omega t. \tag{1}$$

Since the length of OP is r, we find from (1) of the preceding section that the arc through which P moves while OP turns through  $\theta$  radians is

$$s = r\theta = r\omega t. \tag{2}$$

But if v is the velocity of P in linear units per unit of time, we have s = vt, that is,

$$vt = r\omega t$$
.

Dividing by t, we obtain the formula

$$v = \gamma \omega.$$
 (3)

## Example.

A rotating wheel has a radius of 2 feet 6 inches. A point on the rim of the wheel moves 10 yards in 3 seconds. Find the angular velocity of the wheel.

SOLUTION. The linear velocity of the point on the rim is

$$\frac{10}{3}$$
 yd. per sec. =  $\frac{30}{3}$  ft. per sec. = 10 ft. per sec.

(It should be noted that like quantities must be reduced to the same unit.) Substituting v = 10, r = 2.5 in (3), we get

$$10 = 2.5\omega$$
,  $\omega = \frac{10}{2.5} = 4^{(r)}$  per sec.

#### EXERCISES IX. B

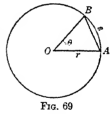
- A central angle in a circle of radius 10 inches intercepts an arc of 14 inches. How many radians are there in the angle?
- A circle has a radius of 15 inches. Find, in radians, a central angle subtended by an arc of (a) 25 inches, (b) 1 inch, (c) 2 feet 6 inches.
- An arc of 4 feet 3 inches subtends a central angle of 1.2 radians. Find the radius of the circle.
- 4. Find the length of the arc intercepted by an inscribed angle of 0.35 radian in a circle whose radius is 3 inches.
- 5. The angle between a tangent and a chord is \(\frac{1}{4}\) radian. If the length of the arc subtended by the chord is 5 inches, what is the radius of the circle?
- 6. Find, in radians, the angle between the tangents to a circle at two points whose distance apart, measured on the circumference of the circle, is 350 feet, the radius of the circle being \$00 feet.
- 7. Each of two tangents from an external point to a circle is 3 inches long. The smaller arc which they intercept is 2 radians. Find the radius of the circle.

- A flywheel 1.5 feet in diameter has an angular velocity of 8 radians per second. Find the linear velocity of a point on the rim.
- 9. The wheel of an automobile is 2 feet in diameter. The automobile is traveling at the rate of 30 miles an hour. Find the angular velocity of the wheel in radians per minute.
- 10. A belt travels around two pulleys whose diameters are 10 inches and 4 feet respectively. The larger pulley makes 100 revolutions per minute. Find the angular velocity of the smaller pulley in radians per second.
- 11. An airplane propeller measures 8 feet from tip to tip. It rotates at the rate of 1800 r.p.m. (a) Find its angular velocity in radians per second. (b) Find the linear speed of a point on the tip of one of the blades, assuming that the airplane itself is not in motion.

## \*81. Area of sector and of segment.

A sector of a circle is a portion of the circle bounded by

two radii and their intercepted arc. In plane geometry it is shown that the area of a sector is equal to one-half its arc times the radius of the circle. Thus, the area of the sector OAB in Fig. 69 is given by the formula  $\frac{1}{2}rs$ , s being the length of the arc AB. If the angle  $\theta$  in this figure is expressed in radians, we



have  $s = r\theta$ , and, substituting this in the expression  $\frac{1}{2}rs$ , we have

area of sector = 
$$\frac{1}{2}r^2\theta$$
 ( $\theta$  in radians). (1)

A segment of a circle is a portion of the circle bounded by an arc and its chord. The area of the sector bounded by arc AB and chord AB in Fig. 69 is obviously equal to the area of the sector AOB minus the area of the triangle AOB. But the area of the triangle is equal to  $\frac{1}{2}r^2 \sin \theta$ . (See section 51.) Thus,

area of segment = 
$$\frac{1}{2}r^2(\theta - \sin \theta)$$
 ( $\theta$  in radians). (2)

#### EXERCISES IX. C

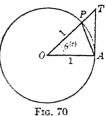
- Find the area of a sector having an angle of 0.75 radian in a circle whose radius is 6 inches. Find the area of the corresponding segment.
- 2. The perimeter of a circular sector, whose angle is 1.5 radians, is 14 inches. Find the radius of the circle.
- The area of a sector of a circle, whose radius is 15 inches, is 135 square inches. Find the angle of the sector.
- 4. The area of a sector of a circle is 705.6 square centimeters. If the angle of the sector is 0.45 radian, what is the radius of the circle?
- 5. The central angle subtended by the arc of a segment of a circle is 1.3 radians. The area of the segment is 17 square inches. Find the radius of the circle.
- **6.** A chord of 0.75 foot subtends an arc of 0.75 radian. Find the area of the segment bounded by the chord and the arc.
- A segment of height 3 inches (distance from center of chord to center of arc) has an arc of <sup>1</sup>/<sub>3</sub> radian. Find the area of the segment.
- 8. The perimeter of a segment of a circle is 22 inches. The arc is 2 radians. What is the area of the segment?
- 9. A right circular cone is made by cutting out a sector, whose angle is 1.2 radians, from a circular piece of paper of radius 5 inches, and then placing the cut edges of the remaining portion together. Find (a) the lateral area and (b) the volume of the cone. (Lat. area = ½ circumf. of base × slant ht., Vol. = ½ area of base × alt.)
- 10. Find the area of a 35° sector in a circle whose diameter is 7 inches. Find the area of the corresponding segment.
- 11. A horizontal cylindrical tank has a diameter of 4 feet and a length of 10 feet. It is filled with liquid to a depth of 8 inches. How many gallons of liquid does it contain? (1 gal. = 231 cu. in.)

## \*82. Angles near 0° or 90°.

For angles near 0° or 90° (say between 0° and 3° or between 87° and 90°) interpolation by proportional parts may yield results which are considerably in error.

This difficulty may be remedied, to considerable extent,

by using special tables for such angles (e.g., Table IIIa of the Macmillan Logarithmic and Trigonometric Tables). However, the difficulty may be met in another way, which is also useful for still further refinements even if such special tables are available.



In Fig. 70, AT is tangent to the unit circle with center at O, AP is a chord, angle  $\theta$  is measured in radians. It is evident that, in area,

triangle 
$$AOP < \text{sector } AOP < \text{triangle } AOT.$$
 (1)

But by formula (7) of section 51,

area triangle 
$$AOP = \frac{1}{2} \sin \theta$$
. (2)

By formula (1) of the preceding section,

area sector 
$$AOP = \frac{1}{2}\theta$$
. (3)

Since  $AT = \tan \theta$ ,

area triangle 
$$OAT = \frac{1}{2} \tan \theta$$
. (4)

Substituting (2), (3), (4) in (1), and dividing through by  $\frac{1}{2}$ , we get

$$\sin \theta < \theta < \tan \theta. \tag{5}$$

That is, if a positive acute angle is measured in radians, it will always be greater than its sine and less than its tangent. If we divide (5) by  $\sin \theta$ , we find that

$$1 < \frac{\theta}{\sin \theta} < \sec \theta. \tag{6}$$

Now, as the angle  $\theta$  shrinks in size to 0, sec  $\theta$  approaches the value 1. It is evident, therefore, that as  $\theta$  approaches 0, the

ratio  $\theta \sin \theta$  must also approach 1 as its value. This may be written

$$\lim_{\theta \to 0} \frac{\theta}{\sin \theta} = 1. \tag{7}$$

Similarly, we may divide (5) by  $\tan \theta$ , getting

$$\cos \theta < \frac{\theta}{\tan \theta} < 1. \tag{8}$$

Since  $\cos 0 = 1$ , it follows that

$$\lim_{\theta \to 0} \frac{\sigma}{\tan \theta} = 1. \tag{9}$$

It may be noted that (7) and (9) are equivalent, respectively, to

$$\lim_{\theta \to 0} \frac{\sin \theta}{\theta} = 1, \qquad \lim_{\theta \to 0} \frac{\tan \theta}{\theta} = 1. \tag{10}$$

These equations mean that

$$\sin \theta \approx \theta$$
,  $\tan \theta \approx \theta$  ( $\theta$  small), (11)

where the symbol  $\approx$  denotes " is approximately equal to." This may be verified by reference to tables. To illustrate,  $\sin 2^{\circ} = 0.03490$ ,  $\tan 2^{\circ} = 0.03492$ ,  $2^{\circ} = 0.03491^{(r)}$ .

If  $\theta$  is near  $90^{\circ}$  (i.e.,  $\frac{\pi^{(r)}}{2}$ ), we may write  $\theta = \frac{\pi}{2} - \phi$ , and  $\phi$  will be a small angle. Consequently,

$$\cos \theta = \cos \left(\frac{\pi}{2} - \phi\right) = \sin \phi \approx \phi = \frac{\pi}{2} - \theta.$$
 (12)

Similarly, 
$$\cot \theta \approx \frac{\pi}{2} - \theta.$$
 (13)

We may summarize as follows:

If  $\theta$  is near 0,

$$\sin \theta \approx \tan \theta \approx \theta^{r},$$
 $\cot \theta \approx \csc \theta \approx \frac{1}{\theta^{r}},$ 
(14)

 $\cos \theta$  and  $\sec \theta$  may be found from tables, as usual.

If  $\theta$  is near  $90^{\circ}$  (i.e.,  $\frac{\pi^{(x)}}{5}$ ),

$$\cos \theta \approx \cot \theta \approx \frac{\pi}{2} - \theta^{r},$$

$$\tan \theta \approx \sec \theta \approx \frac{1}{\frac{\pi}{2} - \theta^{r}},$$
(15)

 $\sin \theta$  and  $\csc \theta$  may be found from tables, as usual.

## Example 1.

Find log tan 2' 54".

Solution.  $2'54'' = 0.048333^{\circ} = (0.048333 \times 0.017453)^{(r)}$ .

$$\begin{array}{l} \log 0.048333 = 8.68425 - 10 \\ \log 0.017453 = 8.24187 - 10 \\ \log \tan 2' 54'' = \overline{6.92612 - 10} \end{array}$$

This agrees exactly with the value found in tables giving values for every second.

## Example 2.

Find the angle subtended of 1 mile.



Solution. Strictly speak-

ing, the yardstick would be the base of an isosceles triangle whose altitude is 1 mile, or 1760 yards. We could thus find (see Fig. 71)

$$\tan \tfrac{1}{2}\theta = \frac{0.5}{1760},$$

from which, since  $\tan \frac{1}{2}\theta$  may be replaced by  $\frac{1}{2}\theta$ ,  $\theta$  is readily

obtainable. However, it makes no essential difference if we regard the yardstick as one side of a right triangle of which the other side is 1 mile. Indeed, probably the best way to regard the problem is to think of the yardstick as the arc, rather than the chord, of a circle of radius 1 mile. Any of these methods leads to the approximate equation

$$v - \frac{1}{1760} = 0.0005682^{(r)} = 1'57.2''.$$

A slowly changing function does not determine the angle very definitely. For example, if it is given that  $\log \cos \theta = 9.99990 - 10$ , reference to a five-place table giving the values of the logarithmic functions for every minute, shows that  $\theta$  may have any value from 1° 12′ to 1° 15′ inclusive. Hence we should, if possible, avoid using  $\cos \theta$  if  $\theta$  is near 0, or  $\sin \theta$  if  $\theta$  is near 90°.

#### EXERCISES IX. D

Find the values of the following functions:

- 1. (a) sin 1° 13′ 17″,
  - (b) tan 1° 13′ 17″,
  - (e) cot 1° 13′ 17″.
- 3. (a) log sin 54′ 22″,
  - (b) log tan 54' 22",
  - (c) log cot 54' 22".

- 2. (a) cos 89° 2′ 20″,
  - (b) cot 89° 2′ 20″,
  - (c) tan 89° 2′ 20″.
- 4. (a) log cos 89° 20′ 54″,
  - (b) log cot 89° 20′ 54″,
  - (c) log tan 89° 20′ 54″.
- 5. A railroad is inclined at an angle of 50' with the horizontal. How many feet does it rise in a horizontal distance of 2 miles?
- 6. A highway rises 70 feet in a horizontal distance of 1 mile. What is its angle of inclination?
- 7. If the moon is at a distance of 238860 miles from the earth, and its diameter subtends an angle of 31' 5" at the earth, what is its diameter?
- 8. If the sun is 92,897,000 miles from the earth, and subtends an angle of 31'59" at the earth, what is its diameter?
- 9. At Alpha Centauri, the nearest star to our sun, the distance from the earth to the sun (see preceding exercise) subtends an angle of 0.76". Find the distance from the sun to the star.

- 10. The mean radius of the earth is approximately 3957 miles. It subtends an angle of 8.8" at the sun. Find the distance from the earth to the sun.
- 11. If the mean radius of the earth (see preceding exercise) subtends an angle of 57' 2.6" at the moon, what is the distance from the earth to the moon?

Solve the following triangles:

## \*83. Mil.

A unit of angular measurement used in military science is the mil, which is  $\frac{1}{1000}$  of a right angle, or  $3'\ 22\frac{1}{2}''$ . One degree is  $17\frac{1}{9}$  mils. A mil is approximately equal to one thousandth of a radian (more accurately, 0.000982 radian). Practically, it is the angle subtended by a line of unit length at a distance of 1000 units.

If a line L units in length at a distance, or range, of R units, subtends an angle M (see Fig. 72), then the number of mils in M is given by the approximate formula

$$M = \frac{1000 L}{R} \tag{1}$$

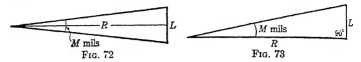
From this we get

$$L \approx 0.001 RM, \qquad R \approx \frac{1000 L}{M}$$
 (2)

The errors resulting from the use of formulas (1) and (2) will be less than 2 per cent provided the angle is not greater than 680 mils (about 38°).

In Fig. 72, L is the base of an isosceles triangle whose vertex angle is M. If, as in Fig. 73, the lengths L and R

are the sides of a right triangle having the acute angle M opposite side L, formulas (1) and (2) still hold. In this



case the error caused by using them will be less than 2 per cent if the angle is not greater than 340 mils (about 19°).

## Example.

Find the angle subtended by an object 8 yards long at a distance of 2000 yards.

Solution. Here L=8, R=2000, and from (1) we find

$$M = \frac{1000 \times 8}{20000} = 4 \text{ mils.}$$

#### EXERCISES IX. E

- An object 20 feet long is 500 feet away. How many mils does it subtend if it is at right angles to the line of sight?
- 2. A tree 250 yards distant subtends an angle of 30 mils. How tall is it?
- 3. A boxcar which is known to be 42 feet long subtends an angle of 20 mils. If it is perpendicular to the line of vision, how far away is it?
- 4. A hill at a distance of 1560 meters subtends an angle of 40 mils. How high is it?
- 5. What angle does a pole 25 feet high subtend at a distance of 100 yards?
- 6. A balloon known to be 150 feet long is directly overhead and subtends an angle of 125 mils. How high is it?
- 7. A hill 50 meters high is 1500 meters away. At what angle with the horizontal must a gun be pointed in order for the projectile just to clear the top of the hill, if an allowance of 10 mils must be made for the fall of the projectile?
- 8. A tree 75 feet high is at a distance of 500 feet from a given point on the ground; 1500 feet farther away is a hill 350 feet

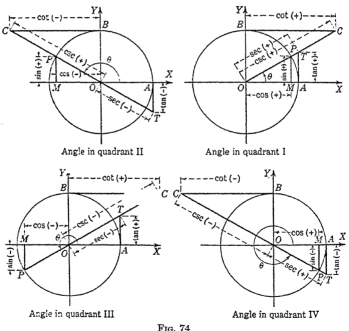
- high. If a line is drawn from the point on the ground through the top of the tree, how far from the top of the hill will it strike?
- 9. A gun is 2500 yards from its target. A shot is fired and the projectile is observed to strike even with the target but 8 mils to the right. By how many yards did it miss the target?
- 10. Change into mils: 10°, 15°, 10′, 10″.
- Change into degrees, minutes, and seconds: 10 mils, 50 mils, 100 mils.

## CHAPTER X

# Graphic Representations of the Trigonometric Functions

## \*84. Line representations of the trigonometric functions.

We shall now show how to represent the trigonometric functions by means of line segments. In so representing



the functions we shall make use of a unit circle, that is, a circle whose radius is 1.

The circles in Fig. 74 are unit circles. In this figure the

initial side of the angle  $\theta$  is, as usual, in coincidence with the positive end of the x-axis; its terminal side is OP, P being the point in which the terminal side intersects the unit circle. Four different values of  $\theta$  are shown, one in each of the four quadrants. In each case MP is drawn perpendicular to the x-axis, and the lines at A and B are tangent to the circle. (Points A and B are the intersections of the circle with the positive ends of the x- and y-axes respectively.)

Referring to the figure, we see that for  $\theta$  in any quadrant,

$$\sin \theta = \frac{MP}{OP} = \frac{MP}{1} = MP,$$
$$\cos \theta = \frac{OM}{OP} = \frac{OM}{1} = OM.$$

The signs of these functions are determined by the directions of the segments MP and OP. The segment MP will be regarded as positive if the direction from M to P is upward, as negative if this direction is downward. The segment OM will be regarded as positive if the direction from O to M is to the right, as negative if this direction is to the left.

In order to complete this scheme of representing the functions, we must write the remaining functions as ratios in which the denominator is 1. This is accomplished by the selection of similar right triangles. Moreover, we wish to select the line segments which represent the functions so that they will have the proper signs.

To represent the tangent we note that

$$\tan \theta = \frac{MP}{OM} = \frac{AT}{OA} = \frac{AT}{A} = AT.$$

It is readily proved that the right triangles MOP and BOC are similar, and it follows that

$$\cot \theta = \frac{OM}{MP} = \frac{BC}{OB} = \frac{BC}{DB} = BC.$$

The conventions regarding signs, as stated above, will apply to the segments AT and BC.

The secant and the cosecant are measured along the terminal side of the angle. We shall specify that when they are measured in the same direction as the terminal line, that is, from the origin out, they are positive, and when measured in the reverse direction they are negative. (Cf. section 72.) Then, from similar triangles, we have

$$\sec \theta = \frac{OP}{OM} = \frac{OT}{OA} = \frac{OT}{1} = OT,$$

$$\csc \theta = \frac{OP}{MP} = \frac{OC}{OR} = \frac{OC}{1} = OC.$$

It should be noted that the functions are not lines. They are ratios, and therefore abstract numbers. The values of the functions are given by the measures of the lengths of the lines (i.e., line segments) in terms of the radius as a unit. The use of the circle explains why the trigonometric functions are sometimes called circular functions. It also explains the origin of the terms "tangent" and "secant."

Certain relations connecting the functions can be proved very readily from Fig. 74. For example,

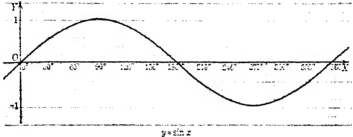
$$\sin^2 \theta + \cos^2 \theta = 1$$
,  $1 + \tan^2 \theta = \sec^2 \theta$ ,  $1 + \cot^2 \theta = \csc^2 \theta$ .

## 85. Graph of the sine.

A study of Fig. 74 shows that for an angle of  $0^{\circ}$  the line MP, representing the sine, disappears; that is,  $\sin 0^{\circ} = 0$ . As the angle increases from  $0^{\circ}$ , the sine increases, until at  $90^{\circ}$  it reaches its maximum value of 1; as the angle increases further, the value of the sine decreases to 0 at  $180^{\circ}$ , and to -1 at  $270^{\circ}$ . It has now reached its minimum value, and as the angle increases beyond  $270^{\circ}$  the sine increases from -1 to 0, which value it reaches when the angle reaches  $360^{\circ}$ .

This variation in value of the sine is shown in Fig. 75,

which is the graph of  $y = \sin x$ . The values 1 and -1 are marked on the y-axis, and any convenient unit is chosen on the x-axis. The information of the preceding paragraph is supplemented by using tables to obtain values of y for a number of values of x, so that the points can be plotted



Frg. 75

accurately. If a sufficient number of points are taken, a smooth curve can be drawn through them.

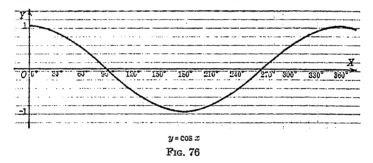
If tables are not conveniently at hand, the values of the sine for the angles 0°, 30°, 45°, 60°, 90°, 120°, and so on, can readily be calculated without tables. These values are listed in the accompanying table. From them the sine curve can often be plotted with sufficient accuracy.

These same angles are useful in constructing graphs of the other functions. (See following sections.)

If the angle increases beyond 360°, the sine runs through the same values again. Thus, the part of the graph between 0° and 360° is a complete pattern of the entire curve, which extends indefinitely both to the right and to the left. For this reason, 360° is called the period of the sine.

## 86. Graph of the cosine.

The cosine starts with its maximum value of 1 when the angle is  $0^{\circ}$ , decreases to 0 at  $90^{\circ}$ , to -1 at  $180^{\circ}$ , and then increases from this minimum value through 0 at  $270^{\circ}$  to 1



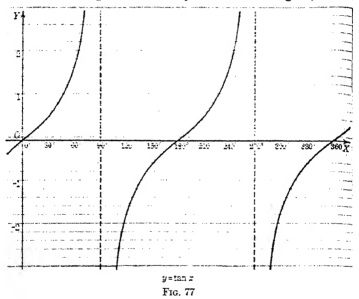
at 360°. The period of the cosine is also 360°. The graph of  $y = \cos x$  is shown in Fig. 76.

## 87. Graphs of the tangent and the cotangent.

In Fig. 74 the value of the tangent is given by the length and the direction of the tangent line AT. Since this length is determined by the point of intersection of the tangent line at A with the terminal side of the angle, at  $0^{\circ}$  the tangent is 0. The tangent increases as the angle increases, until at  $90^{\circ}$  the terminal side is parallel to the tangent line, and there can be no point of intersection. That is, there is no value of the tangent for an angle of  $90^{\circ}$ . However, since the value of the tangent for an angle just less than  $90^{\circ}$  is

very great, and since the tangent is increasing as the angle increases, it is customary to say that the tangent approaches infinity  $(\infty)$  as the angle approaches 90°. (See section 38.

In the second quadrant the terminal line must be prolonged backward to intersect the tangent line. This means that AT extends downward, and that the tangent is negative. As the angle increases beyond  $90^\circ$ , the tangent, which

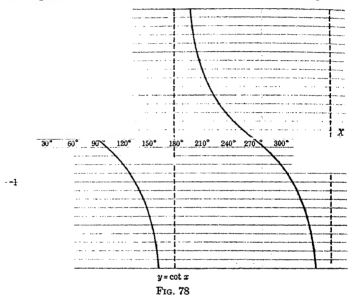


has just extended indefinitely far in a positive direction, now begins at an indefinitely great distance in the negative direction.\*

Thus, the tangent does not have a continuous change in value; there is a break at 90°. It increases from very large negative values, for values of the angle just greater than

<sup>\*</sup>When  $\theta$  approaches 90° from below (i.e., in the first quadrant), the limit of  $\tan \theta$  is  $+\infty$ ; when  $\theta$  approaches 90° from above (i.e., in the second quadrant), the limit of  $\tan \theta$  is  $-\infty$ .

90°, to 0 at 180°. As the angle increases through the third quadrant, the terminal line must be prolonged backward, and the values are the same as in the first quadrant. As the angle increases from 270° to 360°, the tangent repeats



its values of the second quadrant. The tangent thus passes through a complete cycle of values twice in one complete rotation of the line generating the angle. Its period is consequently 180°.

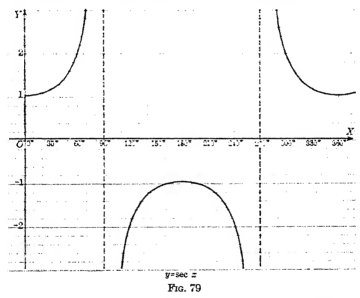
For a graph of  $y = \tan x$  see Fig. 77.

In like manner, since the length and the direction of the cotangent line are determined by the intersection of the tangent line at B with the terminal side of the angle, the cotangent starts with very large values for very small positive values of the angle, and decreases to 0 at 90°. It continues to decrease through negative values in the second quadrant, these negative values becoming numerically greater and greater as the angle approaches 190°.

angle passes through 180°, the cotangent swings back to very large positive values, and decreases through 0 at 270° to very large negative values as the angle approaches 360°. See Fig. 78. Hence the cotangent also passes through a complete cycle of values twice in one complete rotation of the terminal line, and its period is 180°.

## 88. Graphs of the secant and the cosecant.

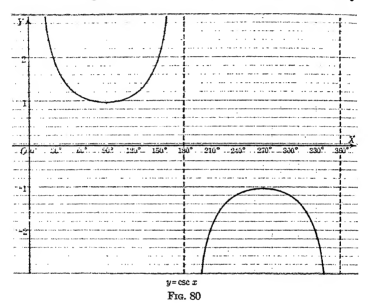
The secant starts with the value 1 at  $0^{\circ}$ , increases without bound as the angle approaches  $90^{\circ}$ , and jumps to very



large negative values as the angle passes through  $90^{\circ}$ ; it then increases to -1 at  $180^{\circ}$ , but decreases back through large negative values as the angle approaches  $270^{\circ}$ . As the angle passes through  $270^{\circ}$ , the secant changes sign and comes back to the value 1 at  $360^{\circ}$ . (See Fig. 79.) Its period is  $360^{\circ}$ .

The accept storts with very large values for small

values of the angle, decreases to 1 at 90°, and increases without bound as the angle approaches 180°. It then changes sign and rises from very large negative values to -1 as the angle increases to 270°, but recedes indefinitely



as the angle continues to 360° (See Fig. 80.) Its period is  $360^{\circ}$ .

## 89. Use of radian measure in graphing.

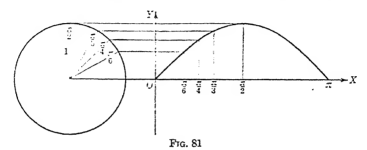
It is sometimes desirable to use radian measure in constructing the graphs of the functions. In such cases the point on the x-axis which previously was marked 360° would be marked  $2\pi$  radians, the point corresponding to  $180^{\circ}$  would be marked  $\pi$ , and so on. Here it is usual to take the same unit on each axis; thus, the point  $\pi$  would be 3.14+ units from the origin.

If the radian is used as the unit of measure of angle, the

period of sine, cosine, secant, and cosecant is  $2\pi$ ; the period of tangent and cotangent is  $\pi$ .

## \*90. Geometric construction of the sine and cosine graphs.

By using a unit circle, we can construct the sine curve as indicated in Fig. 81. In this figure a unit circle is drawn



at the left, and a horizontal line, to be used as the x-axis, is drawn through its center. On this line is marked an origin O, through which is drawn the y-axis. The segment from O to the point marked  $\pi$  is 3.1416 units long; that is, it is equal in length to the semicircumference. The distance from O to the point marked  $\pi$  6 is equal to the arc of the circle from the point of its intersection with the x-axis to the point marked  $\pi$ , 6, and so on. The method by which we obtain the ordinate corresponding to a given abscissa is evident from the figure.

The corresponding method of constructing the graph of the cosine curve is left as an exercise for the student.

#### EXERCISES X. A

Plot the following curves:

1. $y = 2$	$2 \sin x$ .	2.	$y=2\cos x$ .	3.	y =	$\frac{1}{2}\sin x$ .
<b>4.</b> $y = s$	$\sin 2x$ .	5.	$y=\sin\tfrac{1}{2}x.$	6.	y =	$\cos \frac{1}{2}x$ .
7. $y = e^{-x}$	ot $\frac{1}{2}x$ .	8.	$y = \sin 3x$ .	9.	y =	$\tan 2x$ .
10. $y = s$	in $\pi x$ .	11.	$y = \cos \frac{\pi x}{2}.$	12.	y =	$\sin \frac{2\pi x}{3}$ .

13. Plot  $y = \sin x \cos x$ .

Suggestion.  $\sin x \cos x = \frac{1}{3} \sin 2x$ .

- 14. In what points will a line one unit above the x-axis intersect the curve  $y = \tan x$ ?
- 15. If the graphs of  $y = \sin x$  and  $y = \cos x$  are plotted on the same set of axes, for what values of x will they intersect?
- 16. Plot  $y = \sin\left(x + \frac{\pi}{2}\right)$  and compare with  $y = \cos x$ .
- 17. Plot  $y = \cos\left(\frac{\pi}{2} x\right)$  and compare with  $y = \sin x$ .
- 18. Draw the graph of  $y = \cos\left(x \frac{\pi}{4}\right)$ .
- 19. Draw the graph of  $y = \sin(x \frac{1}{2})$ . Here radian measure is understood.
- **20.** Given the equation  $y = \sin x + \cos x$ .
  - (a) Plot the curve by plotting the sine curve and the cosine curve separately and adding their ordinates geometrically (for example, by using dividers).
  - (b) Plot the curve by first reducing  $\sin x + \cos x$  to the form  $r \sin(x + \phi)$ .
- 21. Draw the graph of  $y = \sin x \cos x$ .
- 22. Plot  $y = x + \sin x$ , using radian measure.
- 23. Find the periods of the curves in exercises 1–12.

#### CHAPTER XI

# Inverse Trigonometric Functions

## 91. Inverse trigonometric functions.

If  $x = y^2$ , then y is the positive or negative square root of x; in symbols,  $y = \pm \sqrt{x}$ . Similarly, if  $x = \sin y$ , then y is an angle whose sine is x; in abbreviated form we write

$$\arcsin x.$$
 (1)

The right-hand member of this equation may be read "arc sine x" or "an angle whose sine is x," it being recalled that if a central angle of a unit circle is measured in radians, the intercepted arc is equal to the angle. The notation

$$y = \sin^{-1} x \tag{2}$$

is also used. The symbol  $\sin^{-1} x$  may be read "inverse sine of x" or "antisine of x" or, to emphasize its meaning, "an angle whose sine is x." It should be carefully noted that the -1 is not an exponent. If we wish to have -1 as the exponent of a trigonometric function such as  $\sin x$ , we must write  $(\sin x)^{-1}$ , which means  $1 \sin x$ .

The function  $\arcsin x$ , or  $\sin^{-1} x$ , is called the inverse sine function of x. The other inverse trigonometric functions are

arccos x	or	$\cos^{-1} x$
arctan x	$\mathbf{or}$	$tan^{-1} x$
arccot x	or	cot <sup>-1</sup> x,
arcsec x	or	sec-1 x,
arcese x	or	csc-1 x.

### 92. Principal values.

An inverse trigonometric function, such as  $\arcsin x$ , has infinitely many values corresponding to each value of x. Consider, for example,  $\arcsin \frac{1}{2}$ . There are two angles less than 360° whose sine is  $\frac{1}{2}$ , namely 30° and 150°. Any angle obtained from either of these by adding or subtracting a multiple of 360° also has its sine equal to  $\frac{1}{2}$ . Therefore we may write

$$\arcsin \frac{1}{2} = 30^{\circ} + n \cdot 360^{\circ}$$
 or  $150^{\circ} + n \cdot 360^{\circ}$ ;  $n = 0, \pm 1, \pm 2, \cdot \cdot \cdot$ , (1)

or, if we use radian measure, which is usually more desirable in dealing with the inverse functions,

$$\arcsin \frac{1}{2} = \frac{\pi}{6} + 2n\pi$$
 or  $\frac{5\pi}{6} + 2n\pi$ ;  $n = 0, \pm 1, \pm 2, \cdots$  (2)

The principal value of  $\arcsin x$ , which will be denoted by Arcsin x or  $\sin^{-1}x$ , is that value between  $-\pi/2$  and  $\pi/2$  inclusive. Thus, the principal value of  $\arcsin \frac{1}{2}$  is  $\pi/6$ . If the principal value of  $\arcsin x$  is  $\theta$ , then all possible values are contained in the two sets

$$\theta + 2n\pi$$
,  $\pi - \theta + 2n\pi$ ;  $n = 0, \pm 1, \pm 2, \cdots$  (3)

These two sets may be grouped together by the formula

$$n\pi + (-1)^n\theta;$$
  $n = 0, \pm 1, \pm 2, \cdot \cdot \cdot$  (4)

The notation for the principal values of the other inverse trigonometric functions is like that for the inverse sine, namely, Arccos x or  $Cos^{-1}x$ , Arctan x or  $Tan^{-1}x$ , etc.

The principal values of the inverse functions are defined as follows. That is, the principal value is that value in the interval specified.

$$-1 \le x \le 1, \qquad -\frac{\pi}{2} \le \operatorname{Aresin} x \le \frac{\pi}{2},$$

$$-x < x < x, \qquad -\frac{\pi}{2} < \operatorname{Aresin} x < \frac{\pi}{2},$$

$$-1 \le x \le 1, \qquad 0 \le \operatorname{Arecot} x \le \pi,$$

$$-x < x < x, \qquad 0 < \operatorname{Arecot} x < \pi,$$

$$x \ge 1, \qquad 0 \le \operatorname{Aresec} x < \frac{\pi}{2},$$

$$x \le -1, \qquad -\pi \le \operatorname{Aresec} x < \frac{\pi}{2},$$

$$x \le 1, \qquad 0 < \operatorname{Aresec} x < \frac{\pi}{2},$$

$$x \le 1, \qquad 0 < \operatorname{Aresec} x < \frac{\pi}{2},$$

$$x \le 1, \qquad 0 < \operatorname{Aresec} x < \frac{\pi}{2},$$

Note. Other definitions of the principal values of the inverse trigonometric functions for negative values of x are sometimes given. However, the foregoing definitions are the most convenient from the standpoint of calculus.

If the principal value of an inverse trigonometric function is  $\theta$ , then all values of the inverse sine or of the inverse cosecant are given by (3) or (4). All values of the inverse cosine or of the inverse secant are given by

$$2n\pi \pm \theta; \qquad n = 0, \pm 1, \pm 2, \cdots. \tag{5}$$

All values of the inverse tangent or of the inverse cotangent are given by

$$\theta + n\pi; \qquad n = 0, \pm 1, \pm 2, \cdot \cdot \cdot. \tag{6}$$

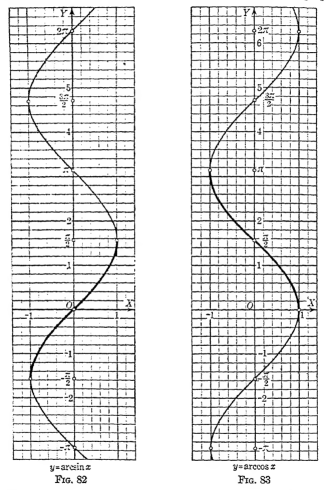
## 93. Graphs of the inverse trigonometric functions.

The graph of the equation

$$y = \arcsin x, \tag{7}$$

in which y is expressed in radians, is given in Fig. 82. The principal values of the function are indicated by the heavier

part of the curve, which constitutes the principal branch of the curve. It is clear that this curve is also the graph



of the equation  $x = \sin y$ , which is merely the other form of writing (7).

The graphs of the other inverse functions are shown in

Figs. 83-87. The principal branch in each case is indicated by the heavier part of the curve.

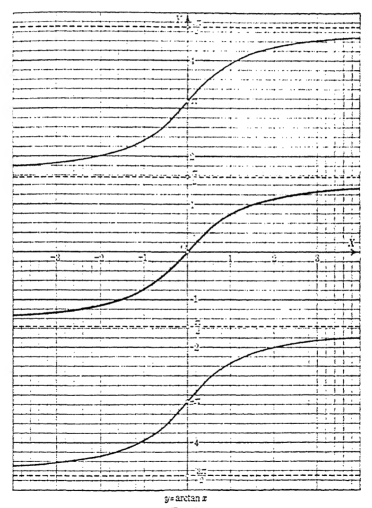


Fig. 84

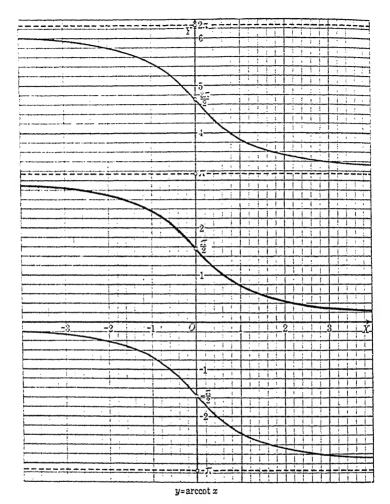


Fig. 85

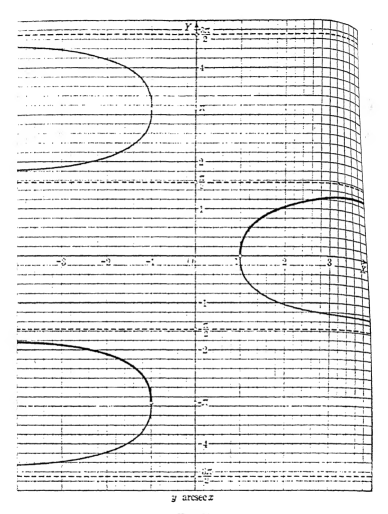


Fig. 86

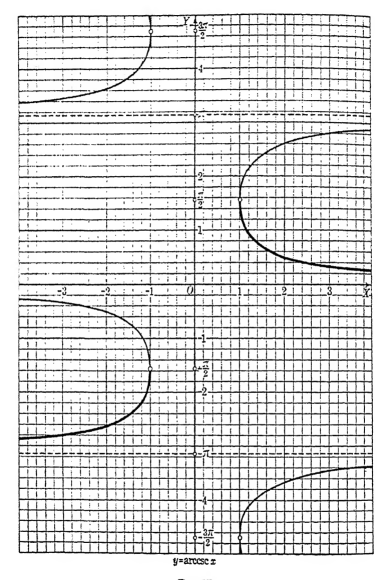


Fig. 87

#### EXERCISES XI. A

1. Find aresin √3

Solution. Let 
$$\theta = \arcsin \frac{\sqrt{3}}{2}$$
. Then  $\sin \theta = \frac{\sqrt{3}}{2}$  and the principal value of  $\theta$  is  $60^\circ$  or  $\pi/3$ . Therefore, by  $\langle 4 \rangle$ ,

$$\theta = n\pi + (-1)^n \frac{\pi}{3} \cdot$$

Find the principal values, and also the general values. of the following:

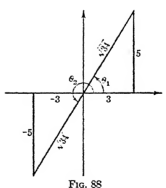
- 2. arcsin 1.
- **3.**  $\operatorname{arccos}\left(-\frac{\sqrt{2}}{2}\right)$ . **4.**  $\operatorname{arcsin} 0$ .
- 5. arccos 0.
- 6. arccot  $\frac{\sqrt{3}}{3}$  7. arctan 1.

- 8. arceses \(\sigma\).
- 9.  $\arctan(-\sqrt{3})$ . 10.  $\arcsin(-\frac{\sqrt{3}}{2})$ .

Find, by using tables, the principal values, and also the general values of

- 11. arcsin 0.23770.
- 12. arccos 0.93590.
- 13. arctan 1.4910.
- **14.**  $\arcsin(-0.95510)$ .
- 15.  $\arccos(-0.01020)$ .
- 16.  $\arctan(-12.350)$ .
- 17. arcsin 3.
- 18. arccos 1.
- 19. arctan 2.
- 20. Find cos(arctan 3).

SOLUTION. Let  $\theta = arc$ tan §. Then (see Fig. 88),



$$\tan \theta = \frac{3}{3}, \qquad \cos \theta = \pm \frac{3\sqrt{34}}{34} = \pm \frac{3\sqrt{34}}{34}.$$

Find

21.	tan(Arcsin 3).	22.	$\sin(\operatorname{Arccos} \frac{7}{25}).$
23.	$\cos(\arccos\frac{9}{13}).$	24.	$\sin[\operatorname{Arccos}(-\frac{15}{17})]$
25.	$\tan[\operatorname{Arccos}(-\frac{15}{17})].$	26.	$\cot[\operatorname{Arcsin}(-\tfrac{12}{13})]$
27.	$\sin(\arctan\frac{2n}{21}).$	28.	$\cos(\arcsin\frac{24}{25})$ .
29.	$tan[arccos(-\frac{4}{3})].$	30.	sec(arctan 1.05).
31.	$\cot[\arctan(-3)].$	32.	sec(arccot 2).
33.	$\sin(\arcsin x)$ .	34.	$\cos(\arcsin x)$ .
35.	tan(aresin x).	36.	$\sin(\arccos x)$ .
37.	$\cot(\arccos x)$ .	38.	$\tan(\arccos x)$ .
39.	$\sin(\arctan x)$ .	<b>40.</b>	$\cos(\arctan x)$ .
41.	sec(arctan x).	<b>42</b> .	tan(arcsec x).

43. Find the value of  $\sin(\arccos \frac{3}{5} + \arctan \frac{12}{5})$ .

Solution. Let 
$$\theta = \arccos \frac{3}{5}$$
,  $\phi = \arctan \frac{12}{5}$ . Then,  $\sin(\arccos \frac{3}{5} + \arctan \frac{12}{5}) = \sin(\theta + \phi)$   
=  $\sin \theta \cos \phi + \cos \theta \sin \phi = (\pm \frac{1}{5})(\pm \frac{1}{5}) + \frac{3}{5}(\pm \frac{12}{5})$ .

Using all possible combinations of signs, we find the following four distinct values for the above expression:

$$\begin{array}{lll} \frac{4}{13} + \frac{3}{6} \frac{5}{6} = \frac{5}{6} \frac{5}{6}, & \frac{4}{13} - & = -\frac{16}{65}, \\ \frac{4}{13} + \frac{3}{6} \frac{5}{6} = \frac{16}{65}, & -\frac{4}{13} - & \end{array}$$

They may be expressed in the more compact form:  $\pm \frac{56}{65}$ ,  $\pm \frac{16}{65}$ . Find the values of

- 44.  $\sin(\arcsin\frac{7}{25} + \arccos\frac{4}{20})$ . 45.  $\cos(\arcsin\frac{1}{27} + \operatorname{Arccot}\frac{9}{20})$ . 46.  $\tan(\arctan\frac{3}{4} + \arctan\frac{8}{15})$ . 47.  $\sin(\arcsin\frac{1}{2} + \arccos\frac{1}{20})$ .
- 48.  $\cos[\arcsin{\frac{8}{17}} + \arcsin(-\frac{3}{5})].$
- **49.**  $\cos\left(2\arcsin\frac{\sqrt{5}}{3}\right)$
- **50.**  $\sin(\frac{1}{2}\arccos\frac{7}{9})$ .
- 51.  $\tan(\arcsin \frac{5}{13} + 2 \arctan \frac{4}{5})$ .
- 52.  $tan[arctan \frac{3}{5} + arcsin(-\frac{3}{5})].$
- 53.  $\sin(\arctan \frac{9}{40} \operatorname{arccot} \frac{21}{20})$ .
- 54.  $\cos[\arccos\frac{25}{7} \arctan(-\frac{15}{8})]$ .

**55.** 
$$\sin 2 \arcsin \frac{3}{2} + \frac{1}{2} \arccos \frac{1}{45}$$
.

**56.** 
$$\cos\left(\frac{1}{2}\arcsin\frac{\sqrt{15}}{8} - 2\arctan\frac{15}{8}\right)$$

**58.** Show that Arctan 
$$\frac{1}{2} + A \operatorname{retan} \frac{1}{3} = \frac{\pi}{4}$$
.

Solution. Let  $\theta = \operatorname{Arctan} \psi, \phi = \operatorname{Arc}$  Then we wish to prove that  $\theta + \phi = \pi/4$ .

$$\tan(\theta + \varphi) = \frac{\tan \theta + \tan \varphi}{1 - \tan \theta \tan \varphi} = 1.$$

From this we might have

$$\theta + \phi = \frac{n}{4} + n\pi; \quad n = 0, \pm 1, \pm 2,$$

However, since we are dealing with principal values,  $\theta$  and  $\phi$  are in the interval from 0 to  $\pi$  2. Therefore  $\theta \pm \phi$  is in the interval from 0 to  $\pi$ , and we must have  $\theta \pm \phi = \pi$  4.

Prove that

59. Arcsin 
$$\frac{3}{5}$$
 - Arctan  $\frac{3}{5}$  = Arctan  $\frac{3}{25}$ .

60. Arctan 
$$\frac{1}{3}$$
 - Arctan  $\frac{1}{4}$  = Arctan  $\frac{1}{12}$ .

61. Arcsin 
$$\frac{3}{3}$$
 + Arcsin  $\frac{5}{17}$  = Arcsin  $\frac{57}{57}$ .

62. Arccos 
$$\frac{4}{5}$$
 + Arccos  $\frac{12}{13}$  = Arccos  $\frac{33}{55}$ .

63. Arccos 
$$\frac{4}{5}$$
 + Arctan  $\frac{3}{5}$  = Arctan  $\frac{27}{11}$ .

**64.** 2 Arctan 
$$\frac{1}{3}$$
 + Arctan  $\frac{1}{7} = \frac{\pi}{4}$ .

**65.** Arccos 
$$\frac{63}{65} + 2$$
 Arctan  $\frac{1}{5} = Arcsin \frac{3}{5}$ .

66. Arctan 
$$\frac{1}{4}$$
 + Arctan  $\frac{2}{3}$  =  $\frac{1}{2}$  Arccos  $\frac{3}{5}$ .

67. Arctan 
$$\frac{1}{2}$$
 + Arctan  $\frac{1}{5}$  + Arctan  $\frac{1}{8}$  =  $\frac{\pi}{4}$ .

**68.** Prove that Arctan  $x + \arctan y = \arctan \frac{x + y}{1 - xy}$  provided the value of the left-hand side is between  $-\pi/2$  and  $\pi/2$ .

Note. In general,

$$\arctan x + \arctan y = \arctan \frac{x+y}{1-xy}$$

if it is understood that the particular values assigned to two of the inverse functions are arbitrary; the particular value of the third is determined when the values of the others are assigned.

Prove that

**69.** Arcsin 
$$x + \operatorname{Arccos} x = \frac{\pi}{2}$$
 for  $-1 \le x \le 1$ .

**70.** Arctan 
$$x + \operatorname{Arccot} x = \frac{\pi}{2}$$
 for all values of  $x$ .

71. 2 Arcsin 
$$x = Arccos(1 - 2x^2)$$
 for  $0 \le x \le 1$ .

72. Arcsin 
$$x = \pm \operatorname{Arccos} \sqrt{1 - x^2}$$
, according as  $x \gtrsim 0$ .

73. Arctan 
$$x = Arcsin \cdot \sqrt{1 + x^2}$$
 for all values of  $x$ .

**74.** Arctan 
$$\frac{2x}{1-x^2}$$
 = Arcsin  $\frac{2x}{1+x^2}$  for  $-1 < x < 1$ .

**75.** Arctan 
$$x + \operatorname{Arccot}(x+1) = \operatorname{Arctan}(x^2 + x + 1)$$
 for all values of  $x$ .

**76.** Find all possible values of  $\arcsin(\cos \theta)$ .

Solution. Let  $\phi = \arcsin(\cos \theta)$ . Then,

$$\sin \phi = \cos \theta = \sin \left(\frac{\pi}{2} - \theta\right).$$

Therefore,

$$\varphi = \begin{cases} \frac{n}{2} - \theta + n \cdot 2\pi, \\ \pi - \left(\frac{\pi}{2} - \theta\right) + n \cdot 2\pi. \end{cases}$$

These two sets of solutions may be expressed in the form

$$\phi = \frac{\pi}{2} \pm \theta + 2n\pi.$$

Find all possible values of the following expressions:

77.  $\arcsin(\sin \theta)$ .

78.  $\arccos(\cos \theta)$ .

79.  $\arctan(\tan \theta)$ .

80.  $\arccos(\sin \theta)$ .

#### CHAPTER XII

# Trigonometric Equations

#### 94. Trigonometric equations.

An equation which is satisfied by certain values only of the unknown quantity or quantities that it contains is called a **conditional equation.** Examples of conditional equations are 2x - 1 = 0, which is satisfied by  $x = \frac{1}{2}$  only:  $x^2 + y^2 = 25$ , which is satisfied by an infinite number of pairs of values of x and y, but certainly not by all pairs of values;  $\sin \theta = \frac{1}{2}$ , which is satisfied by  $\theta = 30^\circ$ ,  $150^\circ$ ,  $390^\circ$ ,  $510^\circ$ , etc., but not by all values of  $\theta$ .

An identical equation, or identity, is an equation which is satisfied by all values (with perhaps some exceptions \*) of the unknown quantity or quantities which it contains. Examples of identities are

$$(x+1)^2 = x^2 + 2x + 1,$$
  

$$\sin^2 \theta + \cos^2 \theta = 1,$$
  

$$\cos(\theta + \phi) = \cos \theta \cos \phi - \sin \theta \sin \phi.$$

The equations † which we shall consider in this chapter are conditional equations, identities having already been considered in various places throughout the book.

Trigonometric equations require, for a complete solution, general expressions such as (1) or (2) in section 92 of the preceding chapter. However, the equation is sometimes

<sup>\*</sup> For example, the identity  $\tan\theta=\sin\theta\cos\theta$  is not defined for values of  $\theta$ , such as  $\pi$  2, which make the denominator of the right-hand side equal to zero.

<sup>†</sup> It is customary to omit the qualifying adjective, and to refer to a conditional equation merely as an "equation."

considered sufficiently solved if all positive values of the unknown quantity less than 360° are obtained, or if the principal value of an inverse function is obtained.

There is no general method of solving trigonometric equations. If the equation contains a single function of an angle, solve for this function by appropriate algebraic methods, and then find the corresponding values of the angle. If more than one function appears in the equation, the equation should ordinarily be transformed so that it contains only one function, or into a factored form so that each factor contains only one function.

When the equation involves functions of different angles, such as  $\theta$ ,  $2\theta$ ,  $\frac{1}{2}\theta$ ,  $\theta + 45^{\circ}$ , it can sometimes be reduced to an equivalent equation which contains but a single function of a single angle, or to an equivalent equation which can be separated into factors each of which contains a single function of a single angle.

As in algebra, the test for each solution of an equation is to substitute it in the original equation to determine whether it satisfies the equation.

Some of the methods of solving trigonometric equations will be illustrated by examples.

#### Example 1.

Solve the equation  $\sin \theta = \cos \theta$ .

Solution. Divide both sides by  $\cos \theta$ :\*

$$\tan \theta = 1$$
.

The principal value of  $\theta$  is 45°. The two positive values of  $\theta$  less than 360° are 45° and 225°. The complete solution is

$$\theta = 45^{\circ} + n \cdot 180^{\circ}$$
, or  $\theta = \frac{\pi}{4} + n\pi$ ;  $n = 0, \pm 1, \pm 2, \cdots$ 

<sup>\*</sup>When both sides of an equation are divided by a quantity containing the unknown, this quantity should be set equal to zero to obtain possible solutions. If we set  $\cos \theta = 0$ , we get  $\theta = 90^{\circ}$ ,  $270^{\circ}$ ,  $\cdots$ . However, these values are not solutions of the equation  $\sin \theta = \cos \theta$ .

This equation can also be solved by replacing  $\cos \theta$  by  $\pm \sqrt{1 + \sin^2 \theta}$  and squaring both sides:

$$\sin^2 \theta = 1 - \sin^2 \theta,$$
  
 $2 \sin^2 \theta = 1,$   
 $\sin \theta = \pm \frac{1}{\sqrt{2}},$   
 $\theta = 45^\circ, 135^\circ, 225^\circ, 315^\circ, \dots,$ 

If this method is used, all the values obtained must be tested. It will be found that 135° and 315° do not satisfy the original equation. They are extraneous solutions introduced by squaring, and must be discarded.

#### Example 2.

Solve:

$$\cos^2\theta + 2\sin\theta + 1 = 0.$$

Solution. Replacing  $\cos^2 \theta$  by  $1 - \sin^2 \theta$ , we get, after a slight simplification,

$$\sin^2\theta - 2\sin\theta - 2 = 0.$$

This is a quadratic equation in  $\sin \theta$ ; solving it by the quadratic formula, we find

$$= 1 \pm 1.73205 = 2.73205$$
 or  $-0.73205$ .

The first value must be discarded, since the sine cannot be greater than 1; from the second we get two values of  $\theta$  between  $0^{\circ}$  and  $360^{\circ}$ , viz.,

$$\theta = 180^{\circ} + 47^{\circ} 3.5' = 227^{\circ} 3.5',$$
  
 $\theta = 360^{\circ} - 47^{\circ} 3.5' = 312^{\circ} 56.5',$ 

The general solution is given by

$$\theta = \begin{cases} 227^{\circ} & 3.5' + n \cdot 360^{\circ}, \\ 312^{\circ} & 56.5' + n \cdot 360^{\circ}; \end{cases} \quad n = 0, \pm 1, \pm 2,$$

Example 3.

Solve:

$$2\sin^2\theta-\cos 2\theta=0$$

Solution. Replace  $\cos 2\theta$  by  $1-2\sin^2\theta$ , and combine like terms:

$$4 \sin^2 \theta - 1 = 0,$$
  
 $\sin \theta = \pm \frac{1}{2},$   
 $\theta = 30^{\circ}, 150^{\circ}, 210^{\circ}, 330^{\circ}, \cdot \cdot \cdot \cdot$ 

The general solution may be written in the form

$$\theta = n \cdot 180^{\circ} \pm 30^{\circ} = n\pi \pm \frac{\pi}{6}.$$

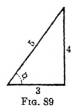
Equations of the form  $a\cos\theta \pm b\sin\theta = c$  can be solved by reducing the left side to one of the forms  $r\sin(\theta \pm \phi)$ ,  $r\cos(\theta \pm \phi)$ . (See section 76.)

#### Example 4.

Solve:

$$3 \sin \theta - 4 \cos \theta = 1$$
.

Solution. Divide both sides by  $\sqrt{3^2 + (-4)^2} = 5$ :



or

$$\frac{3}{5}\sin\theta - \frac{4}{5}\cos\theta = \frac{1}{5} = 0.2.$$
 (1)

If  $\phi$  is an angle such that (see Fig. 89)

$$\cos \phi = \frac{3}{5}, \qquad \sin \phi = \frac{4}{5}, \tag{2}$$

then (3) takes the form

$$\sin \theta \cos \phi - \cos \theta \sin \phi = 0.2,$$
  
$$\sin(\theta - \phi) = 0.2.$$

But from (2), using tables, we find  $\phi = 53^{\circ} 8'$ . Therefore

$$\sin(\theta - 53^{\circ} 8') = 0.2,$$
  
 $\theta - 53^{\circ} 8' = 11^{\circ} 32', 168^{\circ} 28', \cdots,$   
 $\theta = 64^{\circ} 40', 221^{\circ} 36', \cdots.$ 

This method of solution is particularly valuable if the umbers involved are not simple, since it is adapted to the use of logarithms.

The equation could be solved by making the substitution  $\cos \theta = \pm \sqrt{1 - \sin^2 \theta}$  and following the method used for solving radical equations in algebra. (Cf. example I, second method.) This, however, introduces extraneous solutions.

#### EXERCISES XII. A

Solve the following equations:

1. 
$$2\cos^2\theta - \sin^2\theta = 2$$
.

1. 
$$2 \cos^2 \theta - \sin^2 \theta = 2$$
.  
3.  $\tan \theta + \cot \theta = 2$ .

5. 
$$\sec \theta = 4 \csc \theta$$
.

7. 
$$\sin 2\theta + \cos \theta = 0$$
.

9. 
$$\sin^2 \theta = 1 - \sin 2\theta$$
.

11. 
$$\sin 2\theta + 2 \cos 2\theta = 1$$
.

11. 
$$\sin 2\theta + 2 \cos 2\theta = 1$$
  
13.  $\sin 2\theta = \cos 3\theta$ .

2. 
$$2\cos^2\theta + 3\sin\theta = 0$$
.

4. 
$$\sin \theta = 2 \cos \theta$$
.

6. 
$$\cos 2\theta + \sin \theta = 0$$
.

8. 
$$\sin 2\theta = 3 \sin^2 \theta - \cos^2 \theta$$
.  
10.  $\tan^2 \theta = \sin 2\theta$ .

12. 
$$4 \sec^2 2\theta + \tan 2\theta = 7$$
.

Solution  $\sin 2\theta = \cos 3\theta = \sin(90^\circ - 3\theta)$ .

Now if  $\sin \theta = \sin \phi$ , it follows that either

$$\theta = \phi + n \cdot 360^{\circ}$$
 or  $\theta = 180^{\circ} \cdot \phi + n \cdot 360^{\circ}$ .

In the present case, therefore,

$$2\theta = 90^{\circ} - 3\theta + n \cdot 360^{\circ}$$
 or  $2\theta = 180^{\circ} - (90^{\circ} - 3\theta) + n \cdot 360^{\circ}$ .

The first equation yields

$$5\theta = 90^{\circ} + n \cdot 360^{\circ}$$
,  $\theta = 15^{\circ} + n \cdot 72^{\circ}$ .

The second can be reduced to  $\theta = 270^{\circ} \div n \cdot 360^{\circ}$ .

14. 
$$\sin \theta = \cos(\theta + 15^{\circ})$$
.

15. 
$$\sin(\theta + 10^{\circ}) = \cos(\theta - 40^{\circ})$$
.

16. 
$$\sin(15^{\circ} - 2\theta) = \cos(7\theta + 10^{\circ}).$$

17. 
$$\tan 5\theta = \cot 3\theta$$
.

18. 
$$\tan(\theta + 25^\circ) = \cot 2\theta.$$

19. 
$$\tan(2\theta - 1S^{\circ}) = \cot(3\theta + 4S^{\circ}).$$

20. 
$$\cos \theta + \cos 2\theta + \cos 3\theta = 0$$
.

21. 
$$\csc 2\theta + \cot 2\theta = 2$$
.

- 22.  $\sin 2\theta \cos 2\theta = -2 \sin \theta$ .
- **23.**  $\sin \theta + \cos \theta = 1$ .
- **24.**  $5 \cos \theta + 12 \sin \theta = 4$ .
- **25.**  $3264 \sin \theta 5728 \cos \theta = 6018$ .
- **26.**  $0.1723 \cos \theta + 1.3284 \sin \theta = 0.8492$ .
- 27.  $\sqrt{3}\cos\theta \sin\theta = \sqrt{2}$ .
- **28.**  $\csc \theta = \cot \theta + \sqrt{3}$ .
- 29.  $2 \sin^2 \theta + \sin^2 2\theta = 2$ .
- **30.**  $\tan^2 \theta + \cot^2 \theta = \frac{10}{2}$ .
- **31.**  $\cos 3\theta 2 \cos 2\theta + \cos \theta = 0$ .
- 32.  $\sin(\theta + 12^{\circ}) + \sin(\theta 8^{\circ}) = \sin 20^{\circ}$ .
- 33.  $\sin^4 \theta \cos^4 \theta = \frac{7}{3.6}$ .
- **34.**  $\sin^4 \theta + \cos^4 \theta = 1$ .
- **35.**  $\sin 3\theta = \cos 2\theta 1$ .
- 36.  $3 4 \cos^2 \theta = \cos 3\theta$ .
- 37.  $\sin(60^{\circ} \theta) \sin(60^{\circ} + \theta) = \frac{\sqrt{3}}{2}$
- 38.  $tan(\theta + 15^{\circ}) = 3 tan(\theta 15^{\circ}).$
- 39. Solve the following simultaneous equations for r and  $\theta$  in terms of x and y:

$$x = r \cos \theta,$$
  
$$y = r \sin \theta.$$

40. Solve the following simultaneous equations for r,  $\theta$ ,  $\phi$  in terms of x, y, z, restricting r to positive values:

$$x = r \sin \theta \cos \phi,$$
  

$$y = r \sin \theta \sin \phi,$$
  

$$z = r \cos \theta.$$

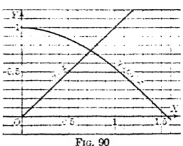
Solve for  $\theta$  and  $\phi$ :

- **41.**  $\sin \theta \sin \phi = 0.7038$ ,  $\cos \theta \cos \phi = -0.7245$ .
- **42.**  $\cos \theta + \cos \phi + \frac{1}{2} = 0$ ,  $\cos \frac{1}{2}\theta + \frac{1}{2}\cos \phi \frac{1}{4} = 0$ .
- 43.  $\sin \theta = \tan \phi$ ,  $\cos \theta \cos \phi = \frac{1}{3}$ .
- 44.  $\sin \theta + \sin \phi = a$ ,  $\cos \theta + \cos \phi = b$ .
- **45.** Solve the equation  $\cos x = x$  (x in radians).

Solution. Draw the graphs of  $y = \cos x$  and y = x. (See Fig. 90.) The value of x for which the curve and the line inter-

sect is the solution of the equation. According to the graph, this value is approximately x = 0.74, about  $42^{\circ}$  24'.

A more accurate value may be obtained by writing the equation in the form  $\cos x - x = 0$ , and employing interpolation. Tabulating for several val-



ues of x, we get the results shown below.

	x	cos x	$\cos x - x$
42° 20′	.73886	.73924	.00038
42° 21′	.73915	.73904	00011
42° 22′	.73944	.73885	00059
42° 23′	.73973	.73865	00108
42° 24′	.74002	.73846	00156

Since we want the value of  $\cos x - x$  to be zero, the required value of x is between 0.73886 and 0.73915. Using the ordinary methods of interpolation, we have

$$\frac{x - 0.73886}{0.73915 - 0.73886} = \frac{0 - 0.00038}{-0.00011 - 0.00038},$$

$$\frac{x - 0.73886}{0.00029} = \frac{38}{49}$$

from which we get

or

$$x = 0.73886 + \frac{35}{49} \times 0.00029$$
$$= 0.73886 + 0.00022 = 0.73908.$$

By means of more extensive tables, the value correct to five decimal places is found to be 0.73909.

Solve the following equations, in which x is to be expressed in radians:

**46.** 
$$\cos x = 2x$$
.

47. 
$$\sin x = x - 1$$
.

48. 
$$\sin x = \frac{1}{x}$$

49. 
$$\tan x = 1 - x$$
.

**50.** 
$$\sin x = \log_{10} x$$
.

51. 
$$\cos x = x^2$$
.

52. 
$$\log_{10} x + x = 0$$
.

53. 
$$x = 2 + \pi \sin x$$
.

**54.** 
$$x = 1 + \frac{\pi}{6} \sin x$$
.

**55.** 
$$x = \sin 2x$$
.

**56.** 
$$3^x = 2 \cos x$$
.

57. 
$$\sin x = 10^x$$
.

58. A horizontal cylindrical tank is 10 feet long and 4 feet in diameter. It contains 10 gallons of liquid. How deep is the liquid? (1 gal. = 231 cu. in.)

Some of the following equations are conditional, some are identical. Solve the former, prove the latter.

$$59. \ \frac{\sin^2 \theta}{1 + \cos \theta} = 1 - \cos \theta.$$

$$60. \frac{\sin^2 \theta}{1 + \sin \theta} = 1 - \sin \theta.$$

61. 
$$\cos 2\theta + \sin 2\theta = (\cos \theta + \sin \theta)^2 + 2\sin^2 \theta$$
.

62. 
$$\cos 2\theta + \sin 2\theta = (\cos \theta + \sin \theta)^2 - 2\sin^2 \theta$$
.

**63.** 
$$\cot \frac{1}{2}\theta = \cot \theta (1 + \sec \theta)$$
.

**64.** 
$$\csc 2\theta + 2 \tan \theta = 3$$
.

65. 
$$2 \csc 2\theta - \tan \theta = \cot \theta$$
.

#### CHAPTER XIII

# \* Complex Numbers

#### 95. Imaginary and complex numbers.

The imaginary unit, denoted by i, is a number having the property  $i^2 = -1$ . We postulate that it obeys all the laws of addition and multiplication assumed for real numbers.

Since  $i^3 = i^2 \cdot i = -i$ ,  $i^4 = i^2 \cdot i = 1$ ,  $i^5 = i^4 \cdot i = i$ ,  $\cdots$ , it is seen that the successive integral powers of i run through the cycle i, -1, -i, 1.

A number of the form a + bi, in which a and b are real numbers, is called a **complex number**. The number a is called the real part, and bi is called the **imaginary part** of the complex number, b being the coefficient of the imaginary part. If  $b \neq 0$ , the complex number is called an imaginary number. If  $b \neq 0$  and a = 0, the complex number reduces to the form bi, which is called a pure imaginary number. If both a and b are different from zero, the number is sometimes called a **mixed** imaginary number. If b = 0, the complex number reduces to the real number a.

Two complex numbers such as a + bi and a - bi, which differ only in the signs of their imaginary parts, are called **conjugate** complex numbers. Either is said to be the conjugate of the other.

Two complex numbers are equal if and only if their real parts are equal and their imaginary parts are equal. In particular, a + bi = 0 if and only if a = 0 and b = 0.

#### 96. Operations with complex numbers.

By definition, addition or subtraction of complex numbers is effected by adding or subtracting their real parts to

obtain the real part of their sum or difference, and by adding or subtracting their imaginary parts to obtain the imaginary part of their sum or difference. Thus,

$$(a + bi) + (c + di) = (a + c) + (b + d)i,$$
 (1)

$$(a+bi) - (c+di) = (a-c) + (b-d)i.$$
 (2)

We multiply complex numbers according to the laws of real numbers, simplifying results by making use of the relation  $i^2 = -1$ . Thus,

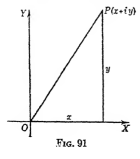
$$(a+bi)(c+di) = ac + adi + bci + bdi2$$
  
=  $(ac - bd) + (ad + bc)i$ . (3)

Division of complex numbers can be accomplished by writing the quotient in fractional form and multiplying both numerator and denominator by the conjugate of the denominator. Thus, to divide a + bi by c + di (c and d not both zero) we write

$$\frac{a+bi}{c+di} = \frac{a+bi}{c+di} \cdot \frac{c-di}{c-di} - \frac{ac-adi+bci-bdi^2}{c^2-d^2i^2}$$

$$= \frac{(ac+bd)+(bc-ad)i}{c^2+d^2}$$
 (4)

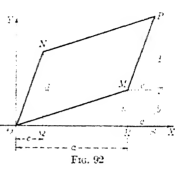
## 97. Geometric representation of complex numbers.



The complex number x + yi may be represented by the point whose abscissa is x and whose ordinate is y. (See Fig. 91.) When complex numbers are so represented, the horizontal axis is called the axis of real numbers, and the vertical axis is called the axis of imaginary numbers.

# 98. Geometric addition and subtraction of complex numbers.

Let the complex numbers a + bl and c + dl be represented by the points M and N respectively, and their sum, (a + c) + b + dl, by the point P. See Fig. 92. Draw OM, ON, MP, NP. Drop NQ, MR, PS perpendicular to OX. Draw MT parallel to OX. Then



$$MT = RS = OS - OR = (a + c) - a = c = OQ,$$
  
 $TP = SP - ST = (b + d) - b = d = QN.$ 

Also, angle TPM is equal to angle QNO, and MP is parallel to ON. Quadrilateral OMPN is a parallel grain, since two of its sides are both equal and parallel.

Thus, to add two complex numbers geometrically, complete the parallelogram which has as adjacent sides the lines drawn from the origin to the points representing the two numbers. The fourth vertex of the parallelogram will be the point representing the sum of the two numbers.

If we think of the complex numbers a + bi and c + di as represented by the vectors OM and ON in Fig. 92, the sum of the numbers will be the vector OP. See section 67.)

To subtract c + di from a + bi geometrically, we may add a + bi and -c - di.

#### EXERCISES XIII. A

Perform the indicated operations geometrically:

1. 
$$(2+5i)+(6+i)$$
.

2. 
$$(3+4i)+(5-2i)$$
.

**3.** 
$$(5+3i)-(3-2i)$$
. **5.**  $(3i)+(6+2i)$ .

**4.** 
$$(-4+2i)+(3+5i)$$
.  
**6.**  $(5i)+(6)$ .

7. 
$$(5) - (3 - 7i)$$
.  
8.  $(1 + 2i) + (3 + 6i)$ .  
9.  $(-6 + i) + (7 + 2i)$ .  
10.  $(3 + 6i) - (1 + 2i)$ .  
11.  $(7 + 5i) + (7 - 5i)$ .  
12.  $(7 + 5i) - (7 - 5i)$ .  
13.  $(-5 - 5i) + (10 + 3i)$ .  
14.  $(8 + 6i) - (4 + 6i)$ .  
15.  $(-3 + 2i) + (3 - 7i)$ .  
16.  $(5 + 7i) + (5 + 7i)$ .

17. (10 + 2i) + (-2 + 5i) + (3 - 4i).

Suggestion. Combine the first two numbers graphically, and then combine their sum with the third.

18. 
$$(5+6i)+(6-2i)-(4-7i)$$
.

19. Given the complex numbers 10 - 4i, 5 + 5i, 1 - 6i. Show that the same result is obtained by geometrically (a) adding the first and second and then adding their sum to the third, (b) adding the first and third and then adding their sum to the second, (c) adding the second and third and then adding their sum to the first.

## 99. Trigonometric form of complex numbers.

Let the complex number x + yi be represented by the point P in Fig. 93. As usual, let OP = r (a non-negative number), and denote the angle XOP by  $\theta$ . Then,

$$x = r \cos \theta, \qquad y = r \sin \theta.$$
 (1)

and the complex number may be written

$$r(\cos\theta + i\sin\theta),$$
 (2)

which is called the trigonometric or polar form of the complex number, the form x + yi being called the rectangular form. The expression  $\cos \theta + i \sin \theta$  is sometimes abbreviated  $\cos \theta$ .

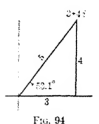
In the trigonometric form (2), r is called the modulus or the

absolute value of the complex number,  $\theta$  is called the amplitude or the argument. We have

$$r = \tan \theta = \frac{y}{x}$$
 (3)

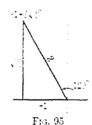
#### Example 1.

$$y = \sqrt{x^2 + 4y} = 5$$
,  
 $(x^2 + y) = 1.3333$ ,  $y = 53.17$ ,  
 $3 + 4y = 5 \cos 53.17 + 6 \sin 53.17$ .



#### Example 2.

Reduce  $-1 + \sqrt{3}$  to trigonometric form



#### Sourres

$$i = \sqrt{1+3} = 2,$$
  
 $\tan \theta = \frac{\sqrt{3}}{-1} = -\sqrt{3}, \quad \theta = 120^{\circ},$   
 $1 + i\sqrt{3} = 2 \cos 120^{\circ} + i \sin 120^{\circ}).$ 

#### EXERCISES XIII. B

Reduce to trizonometric form:

3. 
$$\sqrt{3} + i$$
.

6. 
$$5 \div 5i\sqrt{3}$$
.

13. 
$$5 - i$$
.  
16.  $6 - 6i$ .

9. 
$$-\$ - 15i$$
. 12.  $12 \pm 5i$ .

16. 
$$6 - 6i$$
.

15. 
$$-7 - 7i$$
.

19. 
$$-7 \pm 2i$$
.

18. 
$$-2\sqrt{3} + 2i$$
.  
21.  $\frac{1}{2} + \frac{1}{2}i$ .

Reduce to rectangular form:

**22.** 
$$2(\cos 60^{\circ} + i \sin 60^{\circ})$$
.

24. 
$$7 \cos 30^{\circ} + i \sin 30^{\circ}$$
.

**26.** 
$$4(\cos 330^{\circ} + i \sin 330^{\circ})$$
.

**23.** 
$$5(\cos 180^{\circ} + i \sin 180^{\circ}).$$

**30.** 
$$\$(\cos 150^{\circ} + i \sin 150^{\circ}).$$

32. 
$$\sqrt{3}(\cos 210^{\circ} + i \sin 210^{\circ})$$
.

**34.** 
$$S(\cos 100^{\circ} + i \sin 100^{\circ})$$
.

**36.** 
$$2(\cos 300^{\circ} + i \sin 300^{\circ})$$
.

**23.** 
$$5(\cos 45^{\circ} + i \sin 45^{\circ})$$
.

**25.** 
$$3(\cos 225^{\circ} + i \sin 225^{\circ})$$
.

**27.** 
$$10(\cos 90^{\circ} + i \sin 90^{\circ})$$
.

**29.** 
$$4(\cos 270^{\circ} + i \sin 270^{\circ})$$
.

31. 
$$\sqrt{2}(\cos 315^{\circ} + i \sin 315^{\circ}).$$

33. 
$$10[\cos(-35^{\circ}) + i\sin(-35^{\circ})]$$
.

35. 
$$5(\cos 200^{\circ} + i \sin 200^{\circ})$$
.

37. 
$$10(\cos 400^{\circ} + i \sin 400^{\circ})$$
.

# 100. Multiplication and division of complex numbers in trigonometric form.

A very interesting result is obtained if two complex numbers expressed in trigonometric form are multiplied together. Thus,

$$r_1(\cos\theta_1 + i\sin\theta_1) \times r_2(\cos\theta_2 + i\sin\theta_2)$$

$$= r_1r_2[(\cos\theta_1\cos\theta_2 - \sin\theta_1\sin\theta_2)$$

$$+ i(\sin\theta_1\cos\theta_2 + \cos\theta_1\sin\theta_2)]$$

$$= r_1r_2[\cos(\theta_1 + \theta_2) + i\sin(\theta_1 + \theta_2)]. \tag{1}$$

Therefore, the product of two complex numbers is a complex number whose modulus is the product of the moduli of the numbers, and whose amplitude is the sum of their amplitudes.

It can readily be seen that this holds for the product of any finite number of complex numbers.

If one complex number is divided by another,\* we have

$$\frac{r_1(\cos\theta_1 + i\sin\theta_1)}{r_2(\cos\theta_2 + i\sin\theta_2)} = \frac{r_1(\cos\theta_1 + i\sin\theta_1)}{r_2(\cos\theta_2 + i\sin\theta_2)} \cdot \frac{\cos\theta_2 - i\sin\theta_2}{\cos\theta_2 - i\sin\theta_2}$$

$$= \frac{r_1(\cos\theta_1\cos\theta_2 + \sin\theta_1\sin\theta_2) + i(\sin\theta_1\cos\theta_2 - \cos\theta_1\sin\theta_2)}{r_2(\cos^2\theta_2 + \sin^2\theta_2)}$$

$$= \frac{r_1}{r_2}[\cos(\theta_1 - \theta_2) + i\sin(\theta_1 - \theta_2)].$$
(2)

In words, the quotient of two complex numbers is a complex number whose modulus is the modulus of the dividend divided by the modulus of the divisor, and whose amplitude is the amplitude of the dividend minus the amplitude of the

divisor.

#### EXERCISES XIII. C

Perform the indicated operations, first reducing the numbers to trigonometric form (if necessary):

- 1.  $3(\cos 40^{\circ} + i \sin 40^{\circ}) \cdot 5(\cos 70^{\circ} + i \sin 70^{\circ})$ .
- 2.  $2(\cos 200^{\circ} + i \sin 200^{\circ}) \cdot 6(\cos 300^{\circ} + i \sin 300^{\circ})$ .

<sup>\*</sup> The divisor cannot be zero.

3. 
$$\left(\frac{1}{2} \pm \frac{i\sqrt{3}}{2}\right) 2 \pm 2$$
 4.  $(-3 \pm 3i)/3 = i\sqrt{3}$ 

- 5.  $6(\cos 70^\circ + i \sin 70^\circ) \cdot 2(\cos 40^\circ + i \sin 40^\circ)$ .
- **6.**  $10(\cos 20^{\circ} + i \sin 20^{\circ}) \cdot 5 \cos 70^{\circ} + i \sin 70^{\circ}$ .
- 7.  $(3 + 3i\sqrt{3}) \div (\sqrt{3} i)$  8.  $(-5 + 5i\sqrt{3}) \div (3 + 3i)$ .
- **9.**  $(6-6i) \div (-2 \div 2i\sqrt{3})$ . **10.**  $(1+i) \div (1+(\sqrt{3}))$ .

### 101. Powers of complex numbers.

Raising to a power is a special case of multiplication, and it follows, by a repeated application of Ar of section 400, that

$$[r(\cos\theta+i\sin\theta)]^n=r^n\cos n\theta+i\sin n\theta),$$

where n is a positive integer. The foregoing relation is known as De Moivre's theorem.\*

#### Example.

Find the value of  $(1+i)^5$ .

Solution. Plot the complex number 1+i (Fig. 96). The absolute value is  $\sqrt{2}$  and the amplitude is  $45^{\circ}$ .



$$(1+i)^5 = [\sqrt{2}(\cos 45^\circ + i \sin 45^\circ)]^5$$
  
=  $4\sqrt{2}(\cos 5 \cdot 45^\circ + i \sin 5 \cdot 45^\circ)$   
=  $4\sqrt{2}(\cos 225^\circ + i \sin 225^\circ) = -4(1+i)$ .

#### 102. Roots of complex numbers.

To prove De Moivre's theorem for the case in which the exponent is the reciprocal of a positive integer, take the expression

$$[r(\cos\theta + i\sin\theta)]^{1/n} = r^{1/n}(\cos\theta + i\sin\theta)^{1/n}.$$
 (1)

\*A formal proof of the theorem can be effected by the process of mathematical induction. For an explanation of this process, see the author's College Algebra, Chapter X.

Let  $\theta = n\phi$ . Then the right side of (1) reduces to

$$r^{1/n}(\cos n\phi + i \sin n\phi)^{1/n} = r^{1/n}[(\cos \phi + i \sin \phi)^n]^{1/n}$$
  
=  $r^{1/n}(\cos \phi + i \sin \phi)$ ,

or

$$[r(\cos\theta + i\sin\theta)]^{1/n} = r^{1/n} \left(\cos\frac{\theta}{n} + i\sin\frac{\theta}{n}\right).$$
 (2)

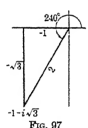
Since for any whole number k,

$$\cos(\theta + k \cdot 360^{\circ}) = \cos \theta, \qquad \sin(\theta + k \cdot 360^{\circ}) = \sin \theta,$$
 we have

$$[r(\cos\theta+i\sin\theta)]^{1/n}$$

$$= [r^{i}\cos(\theta + k \cdot 360^{\circ}) + i\sin(\theta + k \cdot 360^{\circ})]^{1/n}$$

$$= r^{1/n} \left( \cos \frac{\theta + k \cdot 360^{\circ}}{n} + i \sin \frac{\theta + k \cdot 360^{\circ}}{n} \right). \tag{3}$$



By giving values to k from 0 to n-1 inclusive, we obtain n distinct roots of the number  $r(\cos \theta + i \sin \theta)$ .

#### Example.

Find the fourth roots of  $-1 - i\sqrt{3}$ .

Solution. Plot the number  $-1 - i\sqrt{3}$  (Fig. 97) and note that

$$-1 - i\sqrt{3} = 2(\cos 240^{\circ} + i \sin 240^{\circ}),$$

$$(-1 - i\sqrt{3})^{\frac{1}{4}} = 2^{\frac{1}{4}} \left(\cos\frac{240^{\circ} + k \cdot 360^{\circ}}{4} + i\sin\frac{240^{\circ} + k \cdot 360^{\circ}}{4}\right)$$
$$= \sqrt[4]{2}\cos(60^{\circ} + k \cdot 90^{\circ}) + i\sin(60^{\circ} + k \cdot 90^{\circ}).$$

Giving k successively the values 0, 1, 2, 3, we find for the four distinct fourth roots of  $-1 - i\sqrt{3}$ :

$$\sqrt[4]{2}(\cos 60^{\circ} + i \sin 60^{\circ})$$

$$= \sqrt[4]{2} \left( -\frac{1}{2} + i\frac{\sqrt{3}}{2} \right) = -\frac{1}{2}\sqrt[4]{2} + \frac{i}{2}\sqrt[4]{18},$$

$$\sqrt{2} \approx -150^{\circ} + i \sin 150^{\circ})$$

$$= \sqrt[4]{2} \left( -\frac{\sqrt{3}}{2} + \frac{i}{2} \right) = -\frac{1}{2} \sqrt[4]{18} + \frac{i}{2} \sqrt[4]{2}.$$

$$2.\cos 240^{\circ} + i \sin 240^{\circ}$$

$$=\sqrt[4]{2}\left(-\frac{1}{2}-i\frac{\sqrt{3}}{2}\right)=-\frac{1}{2}\sqrt[4]{2}-\frac{i}{2}\sqrt[4]{18}.$$

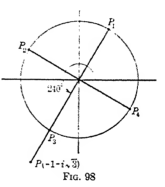
 $\sqrt{2} \cos 330^{\circ} \pm i \sin 330^{\circ}$ 

$$= \sqrt{2} \left( \frac{\sqrt{3}}{2} - \frac{i}{2} \right) = \frac{1}{2} \sqrt{18} - \frac{i}{2} \sqrt{2}.$$

In Fig. 98, P represents the complex number 2(cos 240°

 $+ i \sin 240^{\circ}$ );  $P_1$ ,  $P_2$ ,  $P_3$ ,  $P_4$  represent the four roots whose amplitudes are  $60^{\circ}$ ,  $150^{\circ}$ ,  $240^{\circ}$ ,  $330^{\circ}$ , respectively.

Note that the roots can be found geometrically as follows: Draw a circle with center at the origin and with radius equal to the numerical fourth root of the absolute value of the number whose fourth roots are to be found, that is, a radius equal to  $\sqrt[4]{2}$ . Take one-fourth of the amplitude of the original num-



ber  $(\frac{1}{4} \times 240^{\circ} = 60^{\circ})$ . This locates the point  $P_1$  on the circle. The four roots all lie on the circle and are spaced at equal intervals of 90°. Thus we can find  $P_2$ ,  $P_3$ ,  $P_4$ .

In general, the *n*th roots of the complex number  $r(\cos \theta + i \sin \theta)$  can be found as follows: Draw a circle whose center is the origin and whose radius is the numerical *n*th root of r; divide the angle  $\theta$  by n, the index of the root. Now divide the circumference of the circle, from  $\theta$  n to  $\theta$   $n+360^\circ$ , into n equal parts. The n points of division will be the required roots.

#### EXERCISES XIII. D

Use De Moivre's theorem to raise to the indicated powers:

1. 
$$[7(\cos 18^{\circ} + i \sin 18^{\circ})]^{3}$$
.

2. 
$$[\sqrt{3}(\cos 20^{\circ} + i \sin 20^{\circ})]^{\$}$$
.

3. 
$$(1 + i)^{10}$$
.

4. 
$$(\sqrt{3} + i)^7$$
.

5. 
$$(5-5i)^4$$
.

6. 
$$[\sqrt{2}(\cos 100^{\circ} + i \sin 100^{\circ})]^{10}$$

7. 
$$(\cos 22^{\circ} + i \sin 22^{\circ})^{8}$$
.

8. 
$$\left(\frac{1}{2} + i \frac{\sqrt{3}}{2}\right)^7$$
.

**9.** 
$$\left(\frac{1}{2} - i\frac{\sqrt{3}}{2}\right)^3$$
.

10. 
$$[2(\cos 10^{\circ} + i \sin 10^{\circ})]^{-3}$$

11. 
$$[10(\cos 70^\circ + i \sin 70^\circ)]^{-6}$$
. 12.  $(1+i)^{-10}$ .

Find all of the

- 13. Square roots of  $9(\cos 80^{\circ} + i \sin 80^{\circ})$ .
- 14. Square roots of  $4(\cos 100^{\circ} + i \sin 100^{\circ})$ .
- **15.** Cube roots of  $27(\cos 27^{\circ} + i \sin 27^{\circ})$ .
- 16. Square roots of  $1 + i\sqrt{3}$ .
- 17. Cube roots of  $1 + i\sqrt{3}$ .
- 18. Cube roots of  $-\sqrt{3} + i$ .
- 19. Cube roots of 1.

Suggestion.  $1 = \cos 0^{\circ} + i \sin 0^{\circ}$ .

- 20. Fifth roots of -1.
- **21.** Sixth roots of -8i.
- **22.** Cube roots of -2 + 3i.
- 23. Fifth roots of -4 4i.
- **24.** Seventh roots of  $\sqrt{2}(1-i)$ .

Obtain all of the roots of the following equations:

25. 
$$x^5 - 1 = 0$$
.

26. 
$$x^3 + 1 = 0$$
.

27. 
$$x^4 + 1 = 0$$
.

28. 
$$x^5 + 32 = 0$$
. 29.  $x^4 - 16i = 0$ . 30.  $x^7 - 1 = 0$ .

$$29. \ x^4 - 16i = 0.$$

30. 
$$x^7 - 1 = 0$$

31. 
$$x^4 + x^3 + x^2 + x + 1 = 0$$
.

Suggestion. Multiply by x-1, solve the resulting equation, and discard the extraneous root x = 1.

32. 
$$x^4 - x^3 + x^2 - x + 1 = 0$$
.

# SPHERICAL TRIGONOMETRY

#### CHAPTER XIV

# Introduction to Spherical Trigonometry

### 103. Definitions and propositions from solid geometry.

The intersection of a plane with a sphere is a circle. If the plane passes through the center of the sphere, the intersection is a great circle; otherwise the intersection is a small circle. Obviously the radius of a great circle is equal to the radius of the sphere, while the radius of a small circle is less than the radius of the sphere.

A line through the center of the sphere perpendicular to the plane of a circle is called the **axis** of the circle. This axis pierces the sphere in two points, which are called the poles of the circle.

The shortest distance in space between two points on a sphere is the straight line joining them, but this line does not lie on the surface of the sphere. The shortest path on the sphere between the two points is the arc (not greater than a semicircle) of a great circle joining the points. The distance (on the sphere) between the two points is defined to be the length of this arc. This distance is usually expressed in angular units, and is equal to the angle which the arc subtends at the center of the sphere. However, it can be converted into linear units if the radius of the sphere is known.

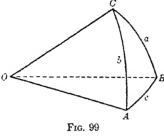
## 104. Spherical triangles.

A spherical triangle is that part of the surface of a sphere bounded by three arcs of great circles.\* Like a plane tri-

<sup>\*</sup>That part of the surface of a sphere bounded by the arcs of two great circles is called a lune.

angle, it is composed of six parts—three sides and three angles. We shall ordinarily designate the angles by A, B, C, and the opposite sides by a, b, c, respectively.

To each spherical triangle there corresponds a trihedral



angle whose vertex is at the center of the sphere. A spherical triangle, with the corresponding trihedral angle, is illustrated in Fig. 99. In this figure, O is the center of the sphere. The sides of the spherical triangle are measured by the corresponding face angles

of the trihedral angle. Thus, a is measured by BOC, b is measured by AOC, c is measured by AOB.

The angles of the spherical triangle are measured by the corresponding dihedral angles of the trihedral angle. For example, angle A is measured by the dihedral angle whose edge is OA, namely B–OA–C.

This follows if the angle A of the spherical triangle is defined as the angle between the tangents at A to the arcs AB and AC, since the angle between these tangents is the plane angle of the dihedral angle.

It is possible to have spherical triangles with one or more sides or angles greater than 180°. However, we shall consider only triangles for which each side and each angle is less than 180°.\* For such triangles, the sum of the sides is less than 360°, and the sum of the angles is between 180° and 540°; that is,

$$a + b + c < 360^{\circ}, \tag{1}$$

$$180^{\circ} < A + B + C < 540^{\circ}.$$
 (2)

<sup>\*</sup> Note that even with this restriction it is possible to have a spherical triangle with two, or even three, right angles. A spherical triangle having a right angle is called a right spherical triangle, one with two right angles is said to be birectangular, while one with three right angles is called trirectangular.

The amount by which the sum of the angles of a spherical triangle exceeds  $180^{\circ}$  is called the **spherical excess** of the triangle. That is, if E denotes the spherical excess, then

$$E = A + B + C - 180^{\circ}. (3)$$

The sum of any two sides is greater than the third side, and their difference is less than the third side.

If two sides are equal, the angles opposite are equal.

If two angles are equal, the sides opposite are equal.

If two sides are received, the angles opposite are unequal, and the greater angle is opposite the greater side.

If two angles are unequal, the sides opposite are unequal, and the greater side is opposite the greater angle.

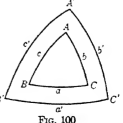
## 105. Spherical polygons.

A spherical polygon is that part of the surface of a sphere bounded by three or more arcs of great circles. To every spherical polygon there corresponds a polyhedral angle whose vertex is at the center of the sphere. The sides of the polygon are measured by the corresponding face angles of the polyhedral angle, and the angles of the polygon are measured by the corresponding dihedral angles of the polyhedral angle.

A spherical polygon of n sides can be divided into n-2 triangles by drawing diagonals from one vertex. The sum of the excesses of these triangles is equal to the sum of the angles of the polygon less  $(n-2)\cdot 180^{\circ}$ . This difference may be called the **spherical excess** of the polygon.

## 106. Polar triangles.

With the vertices of a spherical triangle ABC as poles, construct three great circles. The great circles whose poles are B and C will intersect in two diametrically opposite



points. Denote by A' that point of intersection which is on the same side of BC as is A. Determine B' and C' similarly. Then A'B'C' is the polar triangle of ABC. (See Fig. 100.) Conversely, ABC is the polar triangle of A'B'C'.

Each angle of a spherical triangle is the supplement of the corresponding side in the polar triangle. That is,

$$A + a' = 180^{\circ}$$
,  $B + b' = 180^{\circ}$ ,  $C + c' = 180^{\circ}$ ,  $A' + a = 180^{\circ}$ ,  $B' + b = 180^{\circ}$ ,  $C' + c = 180^{\circ}$ 

### 107. Areas.

The area of the surface of a sphere of radius R is  $4\pi R^2$ .

The area of a spherical triangle on a given sphere is proportional to its spherical excess. Since the area of a trirectangular triangle (whose excess is  $270^{\circ} - 180^{\circ} = 90^{\circ}$ ) is one-eighth of the surface of the sphere, that is,  $\frac{1}{8} \cdot 4\pi R^2 = \frac{1}{2}\pi R^2$ , we have for the area of a triangle ABC,

$$\frac{\text{area}}{\frac{1}{2}\pi R^2} - \frac{E}{90}$$
or,
$$\text{area} = \frac{\pi R^2 E}{180} \cdot \tag{1}$$

This formula applies to any spherical polygon provided the excess of the polygon is defined as in section 105.

A spherical degree is a unit of surface measurement on a sphere equal to half a lune whose angle is 1°. (For definition of lune see footnote, page 197.) The area, in spherical degrees, of a spherical triangle, or of any spherical polygon, is equal to its spherical excess.\*

\* When the three sides of a spherical triangle are known, the excess can be determined by L'Huilier's formula, given here without derivation:

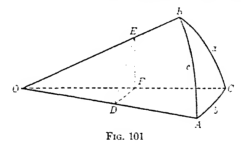
$$\tan \frac{1}{4}E = \sqrt{\tan \frac{1}{2}s \tan \frac{1}{2}(s-a) \tan \frac{1}{2}(s-b) \tan \frac{1}{2}(s-c)},$$
 in which  $s = \frac{1}{2}(a+b+c).$ 

## CHAPTER XV

# Solution of Right Spherical Triangles

# 108. Formulas for solving right spherical triangles.

In Fig. 101 is represented a right spherical triangle, ABC, with the right angle at C; this will be the usual notation) and with sides a and b each less than  $90^{\circ}$ . Also shown is the



trihedral angle O-ABC associated with the triangle, O being the center of the sphere.

Through any point E on the edge OB, pass a plane DEF perpendicular to the edge OA and intersecting this edge in D. Then DE and DF will be perpendicular to OA.

From the various constructions it follows that the plane triangles *ODF*, *ODE*, *OFE*, *DFE* are right triangles, the vertex of the right angle being named as the middle letter.

In triangle *DFE*, angle *D* is equal to angle *A* of the spherical triangle, and each of the other plane right triangles has an angle equal to one of the sides of the spherical triangle.

Making use of these facts, we have

$$\sin a = \sin FOE = \frac{FE}{OE}, \quad \sin c = \sin DOE = \frac{DE}{OE},$$

$$\frac{\sin a}{\sin c} = \frac{FE}{DE} = \sin A. \quad (1)$$

Also,

$$\tan b = \tan DOF = \frac{DF}{OD}, \quad \tan c = \tan DOE = \frac{DE}{OD}.$$

$$\frac{\tan b}{\tan c} = \frac{DF}{DE} = \cos A. \quad (2)$$

Similarly,

$$\tan a = \tan FOE = \frac{FE}{OF}, \quad \sin b = \sin DOF = \frac{DF}{OF},$$

$$\frac{\tan a}{\sin b} = \frac{FE}{DF} = \tan A. \tag{3}$$

Finally,

$$\cos a = \cos FOE = \frac{OF}{OE}, \qquad \cos b = \cos DOF = \frac{OD}{OF},$$

$$\cos a \cos b = \frac{OD}{OE} = \cos c. \tag{4}$$

If the plane DEF had been constructed perpendicular to OB instead of to OA, we should have been led to results similar to (1), (2), (3), which can be obtained from these formulas by interchanging A and B, a and b. They are

$$\frac{\sin b}{\sin c} = \sin B, \qquad \frac{\tan a}{\tan c} = \cos B, \qquad \frac{\tan b}{\sin a} = \tan B. \quad (5)$$

Note that when this interchange is applied to (4) the formula reverts into itself.

From the foregoing formulas it can further be proved that

$$\cos a \sin B = \cos A$$
,  $\cos b \sin A = \cos B$ , (6)

$$\cot A \cot B = \cos a \cos b = \cos c. \tag{7}$$

Collecting these numbered results, and clearing of frac-

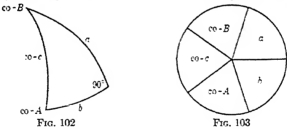
tions when necessary, we have the following ten formulas for the solution of right spherical triangles:

```
\sin a = \sin c \sin A,
                                   \sin b = \sin c \sin B.
                          8
                                                             9
\tan a = \sin b \tan A, \quad 10
                                   \tan b = \sin a \tan B,
                                                            11.
\tan a = \tan c \cos B,
                       121
                                   tan b = tan c cos A,
                                                            13
\cos c = \cos a \cos b, 14:
                                   \cos c = \cot A \cot B
                                                             15
\cos A = \cos a \sin B, \quad (16)
                                   \cos B = \cos b \sin A.
                                                            17
```

They have been derived for the case in which each part of the spherical triangle ABC (except the right angle C) is less than 90°. However, it can be proved that they hold for parts equal to or greater than 90°.

# 109. Napier's rules.

The foregoing ten formulas may, by a clever device due to Napier, be put into a form which is easily remembered.



In the schematic triangle of Fig. 102 we have replaced A by the symbol co-A, meaning "complement of A," and similarly for B and c.\* Note that angle C is omitted. The five parts may also be arranged in a circle, as in Fig. 103, and are consequently often referred to as circular parts.

If in either of these diagrams any part is called the middle part, the two parts next to it are called the adjacent parts, and the other two are called the opposite parts. For example, if a is the middle part, then b and co-B are the adjacent parts, co-c and co-A are the opposite parts. Napier's rules are:

<sup>\*</sup> It should be understood that Fig. 102 does not represent a triangle.

- I. The sine of any middle part is equal to the product of the tangents of the adjacent parts.
- II. The sine of any middle part is equal to the product of the cosines of the opposite parts.

As an illustration, let us take the part a. Rule I gives

$$\sin a = \tan b \tan \cot B = \tan b \cot B$$
,

which is formula (11). Rule II gives

$$\sin a = \cos \cos \cos \cos A = \sin c \sin A$$
,

which is (8).

By applying Napier's rules to each of the five parts of the diagram of Fig. 102 or that of Fig. 103, we obtain all ten of the formulas (8) to (17).

As a further mnemonic scheme we observe that the vowel i occurs in "sine" and "middle," the vowel a predominates in "tangents" and "adjacent" of Rule I, while the vowel o predominates in "cosines" and "opposite" of Rule II.

# 110. Solution of right spherical triangles.

If any two parts of a right spherical triangle (in addition to the right angle C) are given, the remaining parts can be found. However, it should be noted that sometimes no solution exists. (See example 2 later in this section.)

The quadrant in which any required part terminates may be determined by noting the signs of the functions involved. However, if the unknown part is determined from its sine, there are two possibilities for this part, the tabular value and its supplement, and consequently there are two solutions, subject however to the restrictions of the following theorems:

THEOREM I. In a right spherical triangle, any side and the opposite angle terminate in the same quadrant.

From equation (16), namely

$$\cos A = \cos a \sin B$$
,

it is seen, since  $\sin B$  is positive, that  $\cos a$  and  $\cos A$  must

have the same sign. That is, a and A terminate in the same chadrant. The same result can be proved for b and B.

THEOREM II. If any two of the time parts in b, v, ternelizate in the same quadrant, the third terminates in the first quadrant: if any two terminate in different quadrants, the third terminates in the second quadrant.

The proof follows directly from equation [14].

$$\cos c = \cos a \cos b$$
.

For if any two of the functions  $\cos a$ ,  $\cos b$ ,  $\cos c$  have like signs, the third is positive; if any two have unlike signs, the third is negative.

The solution of a right spherical triangle can always be checked by the formula involving the three computed parts.

### Example 1.

In a right spherical triangle  $(C = 90^{\circ})$ ,  $A = 69^{\circ}$  50.8′,  $c = 72^{\circ}$  15.4′; find B, a, b.

Solution.	.4	69° 50.8′
	e	72° 15.4′
$\sin a = \sin c \sin A,$	log sin c	0.0.554 - 10
$\log \sin a = \log \sin c + \log \sin A.$	log sin A	9.97256 - 10
	log sin a	9.95140 - 10
	$\alpha$	63° 23.8′ *
$\cos A = \tan b \cot c,$	log cos A	9.53723 - 10
$\log \tan b = \log \cos A - \log \cot c.$	$\log \cot c$	9.50511 - 10
	$\log \overline{\tan b}$	0.03212
	b	47° 7.0′
$\cos c = \cot A \cot B$ ,		$\frac{47^{\circ} 7.0'}{9.48395 - 10}$
$\cos c = \cot A \cot B$ , $\log \cot B = \log \cos c - \log \cot A$ .	$\log \overline{\cos c}$	
•	$\frac{\log \cos c}{\log \cot A}$	9.48395 - 10
•	$ \begin{array}{c cccc} \log \cos c & c \\ \log \cot A & c \\ \log \cot B & C \end{array} $	$\begin{array}{r} 9.48395 - 10 \\ 9.56467 - 10 \end{array}$
•		$\begin{array}{r} 9.48395 - 10 \\ 9.56467 - 10 \\ \hline 9.91928 - 10 \end{array}$
$\log \cot B = \log \cos c - \log \cot A.$	$ \begin{array}{c cccc} \log & \cos & c \\ \log & \cot & A \\ \log & \cot & B \\ \hline & B \\ \log & \tan & b \end{array} $	9.48395 - 10 9.56467 - 10 9.91928 - 10 50° 17.7′

<sup>\*</sup> The supplementary value is not admissible, since, by Theorem I, a and A must terminate in the same quadrant.

<sup>\*</sup> This check verifies the consistency of the logarithms, but does not prove that the angular quantities are correct.

#### Example 2.

Solve the spherical triangle 
$$C=90^\circ$$
,  $A=120^\circ$ ,  $a=100^\circ$ .

Solution.

$$120^\circ$$

$$100^\circ$$

$$\sin b = \tan a \cot A, \qquad \log \tan a = 0.75368 \qquad (\text{neg})^\circ$$

$$\log \sin b = \log \tan a + \log \cot A. \qquad \log \cot A = \frac{9.76144}{0.51512} - 10 \text{ (neg)}^\circ$$
No solution.

#### Example 3.

Given  $C = 90^{\circ}$ ,  $B = 36^{\circ} 42.2'$ ,  $b = 30^{\circ} 17.5'$ ; find the remaining parts.

By Theorems I and II, the obtained values are grouped into the following two solutions:

$$A = 68^{\circ} 12.2',$$
  $a = 51^{\circ} 35.6',$   $c = 57^{\circ} 33.6';$   $A' = 111^{\circ} 47.8',$   $a' = 128^{\circ} 24.4',$   $c' = 122^{\circ} 26.4',$ 

<sup>\*</sup> The notation (neg) indicates that the function is negative.

#### EXERCISES XV. A

Find the remaining parts of the following triangles, in each of which  $C=90^\circ$ :

- 1.  $A = 80^{\circ} 10.5', c = 110^{\circ} 46.3'$
- **2.**  $B = 130^{\circ} 30.0', a = 114^{\circ} 23.8'.$
- 3.  $B = 36^{\circ} 42.5', c = 112^{\circ} 25.0'.$
- **4.**  $A = 136^{\circ} 5.2'$ ,  $a = 110^{\circ} 18.6'$ .
- **5.**  $A = 75^{\circ} 15.0', B = 133^{\circ} 5.0'.$
- **6.**  $a = 66^{\circ} 59.5', b = 156^{\circ} 34.3'.$
- 7.  $B = 154^{\circ} 44.3', b = 156^{\circ} 3.0'.$
- 8.  $A = 116^{\circ} 32.4'$ ,  $b = 50^{\circ} 25.6'$ .
- 9.  $B = 112^{\circ} 19.7', a = 77^{\circ} 35.3'.$
- 10.  $a = 39^{\circ} 46.3', b = 62^{\circ} 30.6'.$
- **11.**  $a = 130^{\circ} 12.9'$ ,  $c = 73^{\circ} 58.0'$ .
- **12.**  $A = 19^{\circ} 15.3', B = 85^{\circ} 33.0'.$
- 13.  $b = 26^{\circ} 28.7', c = 61^{\circ} 25.1'.$
- **14.**  $A = 132^{\circ} 15.6', B = 47^{\circ} 44.4'.$
- **15.**  $a = 98^{\circ} 8.1', c = 77^{\circ} 41.9'.$
- **16.**  $B = 124^{\circ} 14.8', b = 147^{\circ} 15.2'.$
- 17.  $A = 25^{\circ} 16.6'$ ,  $\alpha = 18^{\circ} 54.3'$ .
- 18.  $A = 69^{\circ} 2.4'$ ,  $a = 62^{\circ} 12.8'$ .
- 19.  $A = 75^{\circ} 21.9', b = 14^{\circ} 59.6'.$
- **20.**  $B = 83^{\circ} 56.7', b = 77^{\circ} 21.8'.$
- Three concurrent edges of a cube are OP, OQ, OR. Find the dihedral angle between the plane PQR and one of the faces of the cube.
- 22. Show that if  $B = C = 90^{\circ}$ , then  $b = c = 90^{\circ}$ , and that A and a are indeterminate, but A = a.
- 23. Show that if  $c = C = 90^{\circ}$ , then either  $A = a = 90^{\circ}$ , and B and b are indeterminate, but B = b; or else  $B = b = 90^{\circ}$ , and A and a are indeterminate, but A = a.
- **24.** Show that if C is a right angle and if b = c (and consequently each is a right angle), then  $B = 90^{\circ}$ , and that A and a are indeterminate, but A = a.

### 111. Quadrantal triangles.

A quadrantal triangle is a spherical triangle having a side equal to 90°. The polar triangle of a quadrantal triangle is

a right triangle, which can be solved by the methods explained in the preceding section. The parts of the quadrantal triangle can then be obtained.

For example, suppose we have given  $c = 90^{\circ}$ ,  $b = 50^{\circ}$ ,  $A = 70^{\circ}$ . We know that

$$C' = 180^{\circ} - c = 90^{\circ}, \quad B' = 180^{\circ} - b = 130^{\circ},$$
  
 $a' = 180^{\circ} - A = 110^{\circ}.$ 

We then find A', b', c', from which the values of a, B, C are readily obtained.

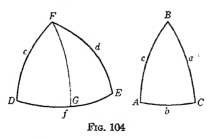
#### EXERCISES XV. B

Solve the following quadrantal triangles ( $c = 90^{\circ}$ ):

- 1.  $a = 70^{\circ} 7.8', b = 52^{\circ} 36.7'.$
- **2.**  $C = 135^{\circ} 33.7'$ ,  $a = 31^{\circ} 30.7'$ .
- 3.  $A = 118^{\circ} 46.4'$ .  $C = 100^{\circ} 7.8'$ .
- **4.**  $B = 55^{\circ} 47.1', C = 105^{\circ} 9.5'.$
- **5.**  $A = 102^{\circ} 38.3', a = 96^{\circ} 3.3'.$
- **6.**  $A = 73^{\circ} 45.4'$ ,  $b = 123^{\circ} 36.1'$ .
- 7.  $a = 106^{\circ} 38.6', b = 36^{\circ} 49.7'.$
- 8.  $A = 122^{\circ} 39.7'$ ,  $a = 116^{\circ} 52.5'$ .
- 9.  $B = 63^{\circ} 4.6'$ ,  $b = 69^{\circ} 29.7'$ .
- 10.  $\alpha = 60^{\circ} 39.8', b = 65^{\circ} 52.4'.$

# 112. Isosceles spherical triangles.

The great circle drawn from the vertex of an isosceles



spherical triangle to the midpoint of the opposite side divides the triangle into two symmetric right triangles. The solution of an isosceles spherical triangle can thus be reduced to the solution of a right spherical triangle.

### Example.

Find the remaining parts of an isosceles spherical triangle in which the equal angles are  $D=E=80^{\circ}$  27' and the side included by these equal angles is  $f=76^{\circ}$  42'. (See Fig. 104.)

Solution. Draw a perpendicular, FG, from the vertex F to the lase DE. This divides the triangle into two symmetric right spherical triangles DFG and GFE. For clarity, the first of these has been redrawn at the right in Fig. 104, and has been relettered, so that A, B, C replace D, F, G, respectively. Then, in the triangle ABC, we have  $C = 90^\circ$ ,  $b = \frac{1}{2}f$ . The logarithmic work follows.

$$\cos B = \cos b \sin A,$$

$$\log \cos B = \log \cos b + \log \sin A.$$

$$\log \cos B = \log \cos b + \log \sin A.$$

$$\log \cos \frac{b}{b} = \frac{9.89445}{9.89394} - 10$$

$$\log \cos \frac{A}{B} = \frac{9.88839}{9.88839} - 10$$

$$\log \cos A = \tan b \cot c.$$

$$\log \cot c = \log \cos A - \log \tan b.$$

$$\log \cot \frac{b}{c} = \frac{9.89827}{9.32160} - 10$$

$$\log \cot \frac{c}{c} = \frac{9.32160}{78° 9′}$$

Returning to the isosceles triangle, we have

$$F = 2B = 2 \times 39^{\circ} 20.5' = 78^{\circ} 41',$$
  
 $d = c = c = 78^{\circ} 9'.$ 

#### EXERCISES XV. C

Solve the following triangles:

1. 
$$A = C = 69^{\circ} 2.3'$$
,  $b = 93^{\circ} 16.4'$ .

2. 
$$B = C = 52^{\circ} 36.7', b = 73^{\circ} 58.0'.$$

3. 
$$B = 112^{\circ} 47.8'$$
.  $a = c = 99^{\circ} 9.6'$ .

**4.** 
$$a = c = 77^{\circ} 7.7', b = 37^{\circ} 30.4'.$$

5. 
$$A = 153^{\circ} 48.2'$$
,  $a = 145^{\circ} 3.8'$ ,  $B = C$ .

**6.** 
$$A = C = 77^{\circ} 40.5', b = 52^{\circ} 1.8'.$$

7. 
$$A = B = 95^{\circ} 5.1', C = 100^{\circ} 10.8'.$$

8. 
$$A = 58^{\circ} 58.8', b = c = 63^{\circ} 47.8'.$$

9. 
$$A = 62^{\circ} 1.5'$$
,  $a = c = 71^{\circ} 59.3'$ .

10. 
$$B = 72^{\circ} 48.8'$$
,  $b = 64^{\circ} 50.6'$ ,  $a = c$ .

**11.** 
$$a = b = c = 10^{\circ}$$
. **12.**  $a = b = c = 80^{\circ}$ .

**13.** 
$$a = b = c = 100^{\circ}$$
. **14.**  $A = B = C = 80^{\circ}$ .

**15.** 
$$A = B = C = 100^{\circ}$$
. **16.**  $A = B = C = 170^{\circ}$ .

- 17. Show that if each side of a spherical triangle is  $60^{\circ}$  each angle is  $\arccos \frac{1}{3}$ .
- 18. Show that if each angle of a spherical triangle is  $120^{\circ}$  each side is  $\arccos(-\frac{1}{3})$ .
- 19. Show that if each side of a spherical triangle is  $30^{\circ}$  each angle is  $(2\sqrt{3} 3)$ .
- 20. Prove that in an equilateral spherical triangle

$$\cos A = \frac{\cos a}{1 + \cos a}$$

21. Prove that in an equiangular spherical triangle

$$\cos a = \frac{\cos A}{1 - \cos A}$$

22. In an isosceles spherical triangle the base is 63° 8.8′ and the equal sides are 40° 4.4′. Find the perpendicular from the vertex to the base, also the perpendicular from one end of the base to the opposite side.

## CHAPTER XVI

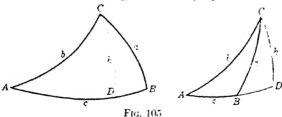
# Solution of Oblique Spherical Triangles

# 113. Oblique spherical triangles.

If no angle of a spherical triangle is a right angle the triangle is **oblique**. For the solution of oblique spherical triangles, certain formulas, analogous to those of Chapter VII are needed, and we shall proceed to develop them.

# 114. Law of sines.

Let ABC be any spherical triangle. Through the vertex C draw the arc of a great circle perpendicular to the



side c (produced if necessary) at the point D. (See Fig. 105.) Designate the length of this perpendicular CD by k.

The foregoing construction yields two right spherical triangles, ADC and BDC. By Napier's rules we find

$$\sin h = \sin a \sin B$$
,  $\sin h = \sin b \sin A$ . (1)

Equating the two values of  $\sin h$ , and dividing by  $\sin A \sin B$ , we get

$$\frac{\sin a}{\sin A} = \frac{\sin b}{\sin B}.$$
 (2)

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Similarly, by drawing an arc through the vertex B perpendicular to the side b, we can prove the relation

$$\frac{\sin a}{\sin A} - \frac{\sin c}{\sin C} \tag{3}$$

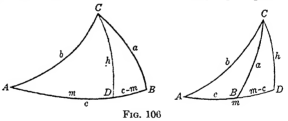
Combining (2) and (3), we obtain the law of sines for spherical triangles,

$$\frac{\sin a}{\sin A} = \frac{\sin b}{\sin B} = \frac{\sin c}{\sin C}.$$
 (4)

That is, the sines of the sides of a spherical triangle and the sines of the corresponding opposite angles are in proportion.

### 115. Law of cosines for sides.

In Fig. 106, in which the construction is the same as that in Fig. 105, denote are AD by m. Applying Napier's rules



to the right triangle BDC, we find, from either part of the figure, since  $\cos(m-c) = \cos(c-m)$ ,

$$\cos a = \cos h \cos(c - m)$$

$$= \cos h(\cos c \cos m + \sin c \sin m). \tag{1}$$

From the right triangle ADC, we find

$$\cos b = \cos h \cos m$$
, or  $\cos m = \frac{\cos b}{\cos h}$ ; (2)

and 
$$\sin m = \tan h \cot A$$
, (3)

$$\sin h = \sin b \sin A. \tag{4}$$

Substituting 2 and 3 in (1), we get

$$\cos a = \cos i \cos c \frac{\cos b}{\cos h} + \sin c \tan h \cot A$$

$$= \cos c \cos b + \sin c \sin h \cot A,$$

or, substituting the value of  $\sin h$  from (4),

$$\cos a = \cos c \cos b + \sin c \sin b \cos A$$
.

Rearranging this formula, and writing the two others obtainable from it by a cyclic change of letters,\* we have

$$\cos a = \cos b \cos c + \sin b \sin c \cos A, \qquad (5)$$

$$\cos b = \cos c \cos a + \sin c \sin a \cos B, \qquad (6)$$

$$\cos c = \cos a \cos b + \sin a \sin b \cos C. \tag{7}$$

These formulas are known as the law of cosines for sides.

# 116. Law of cosines for angles.

Applying formula (5) to A'B'C', the polar triangle of ABC, we get

$$\cos a' = \cos b' \cos c' + \sin b' \sin c' \cos A'. \tag{1}$$

If we now make use of the relations between the parts of a triangle and the parts of its polar triangle,  $a' = 180^{\circ} - A$ , etc. (see section 106), and of the formulas

$$cos(180^{\circ} - \theta) = -cos \theta, \quad sin(180^{\circ} - \theta) = sin \theta,$$

(1) reduces to

$$\cos A = -\cos B \cos C + \sin B \sin C \cos a. \qquad (2)$$

Similarly,

$$\cos B = -\cos C \cos A + \sin C \sin A \cos b, \qquad (3)$$

$$\cos C = -\cos A \cos B + \sin A \sin B \cos c. \tag{4}$$

<sup>\*</sup> See section 54.

The three foregoing formulas constitute the law of cosines for angles.

The law of cosines, either for sides or for angles, together with the relations between the parts of a triangle and the parts of its polar triangle, is sufficient for solving any spherical triangle if three parts are given, since it is always possible to find a form of the law which involves the three given parts and a single unknown part. For example, if the given parts are A, B, a, we could use (2) to find C, then (3) and (4) to find b and c respectively. However, the law of cosines is not adapted to the use of logarithms, and as problems of spherical trigonometry ordinarily require accurate results, it is desirable to derive other formulas with which logarithms can be used.

# 117. Law of tangents.

The law of sines for spherical triangles may be written in the form

$$\frac{\sin A}{\sin B} - \frac{\sin a}{\sin b} \tag{1}$$

By composition and division,\*

$$\frac{\sin A - \sin B}{\sin A + \sin B} = \frac{\sin a - \sin b}{\sin a + \sin b} \tag{2}$$

Applying formulas (9) and (8) of section 75 (page 132) to the numerator and denominator of the fraction on the left, we reduce it to the form

$$\frac{2\cos\frac{1}{2}(A+B)\sin\frac{1}{2}(A-B)}{2\sin\frac{1}{2}(A+B)\cos\frac{1}{2}(A-B)} = \frac{\tan\frac{1}{2}(A-B)}{\tan\frac{1}{2}(A+B)} \cdot (3)$$

The right side of (2) may be similarly reduced, and we get the law of tangents for spherical triangles,

$$\frac{\tan\frac{1}{2}(A-B)}{\tan\frac{1}{2}(A+B)} = \frac{\tan\frac{1}{2}(a-b)}{\tan\frac{1}{2}(a+b)}.$$
 (4)

<sup>\*</sup>See the author's College Algebra, p. 128.

# 118. Half-angle formulas.

We shall now develop the half-angle formulas for spherical trigonometry.

From formula 5: of section 74 page 129, we have \*

$$\tan \frac{1}{2}A = \sqrt{\frac{1 - \cos A}{1 - \cos A}}$$

Solving equation (5) of the law of cosines section 115 for cos A, we find

$$\cos A = \frac{\cos a - \cos b \cos c}{\sin b \sin c}.$$

Subtracting each side from 1, we get

$$1 - \cos A = 1 - \frac{\cos a - \cos b \cos c}{\sin b \sin c}$$

$$= \frac{\sin b \sin c - \cos a + \cos b \cos c}{\sin b \sin c}$$

$$- \frac{\cos(b - c) - \cos a}{\sin b \sin c}$$
(2)

Similarly, we find

$$1 + \cos A = \frac{\cos a - \cos(b + c)}{\sin b \sin c}.$$
 (3)

Substituting (2) and (3) in [1], we get

$$\tan \frac{1}{2}A = \sqrt{\frac{\cos(b-c) - \cos a}{\cos a - \cos(b+c)}}.$$
 (4)

By formula (11) of section 75 (page 132),

$$\cos(b-c) - \cos a = -2\sin\frac{1}{2}(b-c+a)\sin\frac{1}{2}(b-c-a), \quad (5)$$

$$\cos a - \cos(b+c)$$

$$= -2\sin \frac{1}{2}(a+b+c)\sin \frac{1}{2}(a-b-c).$$
 (6)

<sup>\*</sup>Only the positive sign is used with the radical, since, by the restriction imposed in section 104,  $A < 180^\circ$ , and consequently  $\frac{1}{2}A < 90^\circ$ .

If we let \*

$$s = \frac{1}{2}(a+b+c),$$
 (7)

then it can easily be shown that

$$b + c - a = 2(s - a),$$
  
 $a + c - b = 2(s - b),$   
 $a + b - c = 2(s - c).$ 
(8)

By means of (5), (6), (7), we can reduce (4) to the form

$$\tan \frac{1}{2}A = \sqrt{\frac{\sin(s-b)\sin(s-c)}{\sin s\sin(s-a)}}, \qquad (9)$$

and, if †

$$\tan r = \sqrt{\frac{\sin(s-a)\sin(s-b)\sin(s-c)}{\sin s}}, \quad (10)$$

(10) reduces to the simpler form

$$\tan \frac{1}{2}A = \frac{\tan r}{\sin(s-a)}.$$
 (11)

Similarly,

$$\tan \frac{1}{2}B = \frac{\tan r}{\sin(s-b)}, \qquad (12)$$

$$\tan \frac{1}{2}C = \frac{\tan r}{\sin(s-c)}.$$
 (13)

These may be termed the half-angle formulas.

# 119. Half-side formulas.

If we solve formula (2) of section 116 for cos a and proceed somewhat as above, we can derive the half-side formulas:

$$\tan \frac{1}{2}a = \tan R \cos(S - A), \tag{1}$$

$$\tan \frac{1}{2}b = \tan R \cos(S - B), \tag{2}$$

$$\tan \frac{1}{2}c = \tan R \cos(S - C), \tag{3}$$

in which ‡

<sup>\*</sup> Cf. section 64.

 $<sup>\</sup>dagger$  It can be shown that r is the radius of the small circle inscribed in the spherical triangle ABC.

<sup>‡</sup> It can be shown that R is the radius of the small circle circumscribed about the spherical triangle ABC.

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$$\tan R = \int \frac{-\cos S}{\cos S - A \cdot \cos(S - B \cdot \cos S - C)}$$

$$S = \int A + B + C.$$
(5)

This is left as an exercise.

### 120. Napier's analogies.

Dividing (11) of section 118 by (12) of the same section, we get

$$\frac{\tan\frac{3}{2}A}{\tan\frac{3}{2}B} = \frac{\sin(s-b)}{\sin(s-a)}.$$
 (1)

and by composition and division,

$$\frac{\tan \frac{1}{2}A - \tan \frac{1}{2}B}{\tan \frac{1}{2}A + \tan \frac{1}{2}B} = \frac{\sin(s - b) - \sin(s - a)}{\sin(s - b) + \sin(s - a)},$$

which reduces as follows:

$$\frac{\sin \frac{1}{2}A}{\frac{1}{\cos \frac{1}{2}A}} - \frac{\sin \frac{1}{2}B}{\cos \frac{1}{2}B} = \frac{2 \cos \frac{1}{2}(2s - a - b) \sin \frac{1}{2}(a - b)}{2 \sin \frac{1}{2}(2s - a - b) \cos \frac{1}{2}(a - b)},$$

$$\frac{\sin\frac{1}{2}A\,\cos\frac{1}{2}B-\cos\frac{1}{2}A\,\sin\frac{1}{2}B}{\sin\frac{1}{2}A\,\cos\frac{1}{2}B+\cos\frac{1}{2}A\,\sin\frac{1}{2}B}=\frac{\tan\frac{1}{2}(a-b)}{\tan\frac{1}{2}c}\,,$$

$$\frac{\sin\frac{1}{2}(A-B)}{\sin\frac{1}{2}(A+B)} = \frac{\tan\frac{1}{2}(a-b)}{\tan\frac{1}{2}c}.$$
 (2)

Multiplying (9) of section 118 by the corresponding formula for  $\tan \frac{1}{2}B$  gives

$$\tan \frac{1}{2}A \tan \frac{1}{2}B = \frac{\sin(s-c)}{\sin s} \,. \tag{3}$$

Writing the left side in the form  $\tan \frac{1}{2}A \cot \frac{1}{2}B$  and taking steps quite similar to those taken in proving formula (2) of

the present section, we can reduce (3) to the form \*

$$\frac{\cos\frac{1}{2}(A-B)}{\cos\frac{1}{2}(A+B)} = \frac{\tan\frac{1}{2}(a+b)}{\tan\frac{1}{2}c}.$$
 (4)

This is left as an exercise.

It is also left as an exercise to prove, from (2) and (4), by the use of polar triangles, the following formulas:

$$\frac{\sin \frac{1}{2}(a-b)}{\sin \frac{1}{2}(a+b)} = \frac{\tan \frac{1}{2}(A-B)}{\cot \frac{1}{2}C}.$$
 (5)

$$\frac{\cos \frac{1}{2}(a-b)}{\cos \frac{1}{2}(a+b)} = \frac{\tan \frac{1}{2}(A+B)}{\cot \frac{1}{2}C}.$$
 (6)

By applying cyclic changes to the letters in formulas (2), (4), (5), (6) we obtain eight more formulas, or a total of twelve. These twelve formulas are called Napier's analogies.†

### 121. The six cases.

Problems in the solution of oblique spherical triangles may be classified into the following six cases:

Case I. Three sides given.

Case II. Three angles given.

Case III. Two sides and the included angle given.

Case IV. Two angles and the included side given.

Case V. Two sides and the angle opposite one of them given.

Case VI. Two angles and the side opposite one of them given.

Cases I and II, III and IV, V and VI, are essentially equivalent (in pairs) because of the relations between the parts of a triangle and the parts of its polar triangle. For example, if the three sides of a triangle are given, the three angles of the polar triangle can be found at once, so that

<sup>\*</sup> Formula (4) can also be derived by using the law of tangents and (2).
† The word "analogy" is used in the now obsolete sense of "proportion."

Case I for the given triangle is Case II for the polar triangle.

The six cases can be solved by the application of the half-angle and half-side formulas. Napier's analogies, and the law of sines, as will be illustrated in subsequent sections.

# 122. Clearing up certain ambiguities.

When Napier's analogies are used, the quadrant in which any part terminates can always be determined by noting the signs of the functions involved. However, when the law of sines is used, two values are found for the required part. Whether one or both of these values are admissible may be determined by the principle established in solid geometry that the three sides and the three angles are in the same order of magnitude (e.g., if A > B > C, then a > b > c) or by the following theorems:

Theorem I. Half the sum of any two sides is in the same quadrant as half the sum of the opposite angles.

This theorem is easily proved by using Napier's analogy (4), namely,

$$\frac{\cos\frac{1}{2}(A-B)}{\cos\frac{1}{2}(A+B)} = \frac{\tan\frac{1}{2}(a+b)}{\tan\frac{1}{2}c}.$$

Since each part of a triangle is less than  $180^\circ$ , each of the quantities  $\frac{1}{2}(A-B)$  and  $\frac{1}{2}c$  is less than  $90^\circ$ . Consequently,  $\cos \frac{1}{2}(A-B)$  and  $\tan \frac{1}{2}(a-b)$  are both positive. Therefore,  $\cos \frac{1}{2}(A+B)$  and  $\tan \frac{1}{2}(a+b)$  are of the same sign, and  $\frac{1}{2}(A+B)$  and  $\frac{1}{2}(a+b)$  are either both in the first quadrant or both in the second quadrant.

COROLLARY. If two sides are supplementary the angles opposite are supplementary, and conversely.

THEOREM II. A side which differs from 90° more than another side does, terminates in the same quadrant as its opposite angle.

Suppose, for example, that a differs from  $90^{\circ}$  more than b does.

From the law of cosines for sides (formula (5) of section 115), we have

$$\cos A = \frac{\cos a - \cos b \cos c}{\sin b \sin c}.$$

From the hypothesis regarding a and b it follows that  $\cos a$  is numerically greater than  $\cos b$ . Moreover, since  $\cos c$  is numerically not greater than 1,  $\cos a$  is also greater than  $\cos b \cos c$ . Hence the numerator of the above fraction has the same sign as  $\cos a$ . The denominator is positive, and consequently  $\cos a$  and  $\cos A$  have the same sign. Therefore a terminates in the same quadrant as A.

THEOREM III. An angle which differs from 90° more than another angle does, terminates in the same quadrant as its opposite side.

This theorem can be proved by using the law of cosines for angles. The proof is left as an exercise.

#### EXERCISES XVI. A

In the following sets of exercises, A, B, C, are the angles and a, b, c, the sides of spherical triangles.

- 1. Given  $a = 100^{\circ}$ ,  $b = 95^{\circ}$ ,  $c = 75^{\circ}$ . State whether the following angles are acute or obtuse: (a)  $\frac{1}{2}(A + B)$ , (b)  $\frac{1}{2}(A + C)$ , (c)  $\frac{1}{2}(B + C)$ .
- 2. Given  $A = 60^{\circ}$ ,  $B = 100^{\circ}$ ,  $C = 120^{\circ}$ . State whether the following quantities are acute or obtuse: (a)  $\frac{1}{2}(a+b)$ , (b)  $\frac{1}{2}(a+c)$ , (c)  $\frac{1}{2}(b+c)$ .
- 3. If  $a = 100^{\circ}$  and  $b = 95^{\circ}$ , is A acute or obtuse?
- **4.** Given  $a = 100^{\circ}$ ,  $b = 75^{\circ}$ . Is B acute or obtuse?
- 5. Given  $A=132^{\circ}$ ,  $B=62^{\circ}$ ,  $C=42^{\circ}$ . State whether the following sides are acute or obtuse: a, c.
- 6. Given  $A = 76^{\circ}$ ,  $B = 102^{\circ}$ ,  $c = 75^{\circ}$ . Which of the following quantities are acute and which obtuse?  $\frac{1}{2}(a + b)$ , a,  $\frac{1}{2}(A + C)$ .
- 7. Given  $a=82^{\circ}$ ,  $b=98^{\circ}$ ,  $c=99^{\circ}$ . Which of the following angles are acute and which obtuse?  $\frac{1}{2}(A+B)$ ,  $\frac{1}{2}(A+C)$ ,  $\frac{1}{2}(B+C)$ , A, B, C.

# 193. Delambre's or Gauss's formulas.

Methods of checking solutions will be given in the model solutions. However, one of the following formulas, known as Delambre's or Gauss's formulas, always affords a good check, since each formula involves all six parts of the triangle. The formulas are given without proof.

$$\frac{\sin\frac{1}{2}(a-b)}{\sin\frac{1}{2}c} = \frac{\sin\frac{1}{2}(A-B)}{\cos\frac{1}{2}C},$$
 (1)

$$\frac{\sin\frac{1}{2}(a+b)}{\sin\frac{1}{2}c} = \frac{\cos\frac{1}{2}(A-B)}{\sin\frac{1}{2}C}$$
 (2)

$$\frac{\cos\frac{1}{2}(a-b)}{\cos\frac{1}{2}c} = \frac{\sin\frac{1}{2}(A+B)}{\cos\frac{1}{2}C},$$
 (3)

$$\frac{\cos \frac{1}{2}(a+b)}{\cos \frac{1}{2}c} = \frac{\cos \frac{1}{2}(A+B)}{\sin \frac{1}{2}C}.$$
 (4)

#### **EXERCISE**

Deduce Napier's analogies from the foregoing formulas.

# 124. Solution of Case I.

When we have the three sides given, the solution can be effected by the half-angle formulas and checked by the law of sines.

### Example.

Solve the triangle  $a = 56^{\circ} 17.2'$ ,  $b = 110^{\circ} 4.7'$ ,  $c = 71^{\circ} 29.3'$ .

SOLUTION. 
$$s = \frac{1}{2}(a+b+c).$$

$$a \mid 56^{\circ} 17.2'$$

$$b \mid 110^{\circ} 4.7'$$

$$-71^{\circ} 29.3'$$

$$2s \mid 237^{\circ} 51.2'$$

$$s \mid 118^{\circ} 55.6'$$

$$s-a \mid 62^{\circ} 38.4'$$

$$s-b \mid 8^{\circ} 50.9'$$

$$s-c \mid 47^{\circ} 26.3'$$

CHECK.

$$\tan r = \sqrt{\frac{\sin(s-a)\sin(s-b)\sin(s-c)}{\sin s}},$$

$$\log \tan r = \frac{1}{2}[\log \sin(s-a) + \log \sin(s-b) + \log \sin(s-c) + \cosh \sin s].$$

$$\tan \frac{1}{2}A = \frac{\tan r}{\sin(s-a)},$$

$$\log \tan \frac{1}{2}A = \log \tan r - \log \sin(s-a),$$

$$\cot c = \log \sin(s-a) = 9.94848 = 10$$

$$\log \sin(s-b) = 9.18701 = 10$$

$$\log \sin(s-c) = 9.86720 = 10$$

$$\cosh s = 0.05787$$

$$\log \tan^{2} r = 9.06056 = 10$$

$$\log \tan^{2} r = 9.06056 = 10$$

$$\log \tan^{2} A = 9.58180 = 10$$

$$\log \tan^{2} A = 9.58180 = 10$$

$$\log \tan^{2} A = 9.66308 = 10$$

$$\frac{1}{2}A = 20^{\circ} 53.7'$$

$$\frac{1}{2}B = 65^{\circ} 35.9'$$

$$\frac{1}{2}C = 24^{\circ} 43.1'$$

$$A = 41^{\circ} 47.4'$$

$$B = 131^{\circ} 11.8'$$

$$C = 49^{\circ} 26.2'$$

$$Check. \qquad \frac{\sin A}{\sin a} = \frac{\sin B}{\sin b} = \frac{\sin C}{\sin c} = x.$$

$$\log x = \log \sin A - \log \sin a, \text{ etc.}$$

$$\log \sin A = 9.82374 = 10 \qquad \log \sin B = 9.87648 = 10$$

$$\log \sin A = 9.92004 = 10 \qquad \log \sin B = 9.97648 = 10$$

$$\log \sin A = 9.92004 = 10 \qquad \log \sin B = 9.97648 = 10$$

$$\log \sin A = 9.92004 = 10 \qquad \log \sin B = 9.97648 = 10$$

$$\log \sin A = 9.92004 = 10 \qquad \log \sin B = 9.97648 = 10$$

$$\log \sin A = 9.92004 = 10 \qquad \log \sin A = 9.97692 = 10$$

$$\log \sin C = 9.88063 = 10$$

$$\log \sin C = 9.88063 = 10$$

$$\log \sin C = 9.98063 = 10$$

# 125. Solution of Case II.

When we have the flow angles given the solution can be effected by the half-side formulas and checked by the law of sines.

The compariational setup is the same as for Case I.

#### EXERCISES XVI. B

Solve the following triangles:

```
1. a = 125^{\circ} 49.2^{\circ}.
                                   b = 53^{\circ} 56.2^{\circ}.
                                                                v = 98^{\circ} 51.3'.
                                   b = 74^{\circ} 45.2'.
 2. a = 63^{\circ} 24.4'.
                                                                e = 136^{\circ} 42.8'
                                   b = 115^{\circ} 39.5'
                                                                c = 130^{\circ} 38.3'
 3. a = 53^{\circ} 42.0'.
 4. a = 158^{\circ} 33.7'.
                                  b = 123^{\circ} 13.5'.
                                                              \epsilon = 64^{\circ} 36.9'.
                                  b = 65^{\circ} 34.4^{\circ}.
 5. a = 84^{\circ} 35.2'.
                                                                r = 103^{\circ} 24.2'
                                                               C = 88^{\circ} 51.1'.
 6. A = 105^{\circ} 14.1'
                                  B = 55^{\circ} 31.4'.
 7. A = 43^{\circ} 40.4'
                                  B = 136^{\circ} 41.5'.
                                                               C = 65^{\circ} 16.7'
                                                               C = 136^{\circ} 42.8'
 8. .1 = 63^{\circ} 24.4'
                                  B = 74^{\circ} 45.2^{\circ}.
 9. A = 128^{\circ} 17.1'.
                                 B = 50^{\circ} \ 2.5'.
                                                               C = 114^{\circ} 40.6'
10. A = 81^{\circ} 52.5'.
                                  B = 97^{\circ} 31.1'.
                                                              C = 111^{\circ} 3.7'.
11. a = 51^{\circ} 43.3'
                                  b = 38^{\circ} 2.4'.
                                                              c = 75^{\circ} 11.5'.
12. a = 146^{\circ} 48.7'.
                                  b = 71^{\circ} 28.1'.
                                                              c = 129^{\circ} 16.3'
13. A = S3^{\circ} 54.0'
                                                               C = 93^{\circ} 2.0'.
                                  B = 102^{\circ} 6.4'.
14. A = 143^{\circ} 35.0'
                                  E = 104^{\circ} 16.2'.
                                                               C = 112^{\circ} 15.2'
15. a = 170^{\circ} 30.8'.
                                                                c = 108^{\circ} 5.3'.
                                  b = 85^{\circ} 50.4'.
16. a = 69^{\circ} 8.7'
                                  b = 131^{\circ} 3.9'
                                                              c = 141^{\circ} 33.2'
17. A = 128^{\circ} 15.6'
                                  B = 120^{\circ} 28.2'
                                                               C = 103^{\circ} 39.8'
18. A = 59^{\circ} 4.4^{\circ}
                                  B = 94^{\circ} 23.2'
                                                               C = 120^{\circ} 4.8'.
19. A = 45^{\circ} 24.6'
                                  B = 71^{\circ} 46.4'
                                                               C = 100^{\circ} 3.0'.
                                  b = 83^{\circ} 14.7'
                                                              c = 96^{\circ} 53.2'.
20. a = 105^{\circ} 27.3'.
```

### 126. Solution of Case III.

In this case we have two sides and the included angle given. Suppose, for example, that these are a, b, C. We find  $\frac{1}{2}(A+B)$  and  $\frac{1}{2}(A-B)$  from Napier's analogies (6) and (5) respectively (section 120). Angles A and B are then readily found. Side c may then be found by either of Napier's analogies (2) or (4). The solution may be checked

by the law of sines. It is desirable to check angles A and B as soon as they have been found, since they are used in finding c.

#### Example.

Solve the triangle  $b=113^{\circ}\ 17.3',\ c=95^{\circ}\ 2.5',\ A=72^{\circ}\ 51.6'.$  Solution.

$$\tan \frac{1}{2}(B+C) = \frac{\cos \frac{1}{2}(b-c)}{\cos \frac{1}{2}(b+c)} \cot \frac{1}{2}A,$$

$$\tan \frac{1}{2}(B-C) = \frac{\sin \frac{1}{2}(b-c)}{\sin \frac{1}{2}(b+c)} \cot \frac{1}{2}A,$$

$$\log \tan \frac{1}{2}(B+C) = \log \cos \frac{1}{2}(b-c)$$

$$+ \operatorname{colog} \cos \frac{1}{2}(b+c) + \log \cot \frac{1}{2}A,$$

$$\log \tan \frac{1}{2}(B-C) = \log \sin \frac{1}{2}(b-c)$$

$$+ \operatorname{colog} \sin \frac{1}{2}(b+c) + \log \cot \frac{1}{2}A.$$

$$\begin{vmatrix} b & 113^{\circ} & 17.3' & \\ 95^{\circ} & 2.5' & \\ 72^{\circ} & 51.6' & \\ b+c & 208^{\circ} & 19.8' & \\ b-c & 18^{\circ} & 14.8' & \\ \frac{1}{2}(b+c) & 104^{\circ} & 9.9' & \\ \frac{1}{2}(b-c) & 9^{\circ} & 7.4' & \\ \frac{1}{2}A & 36^{\circ} & 25.8' & \\ \log \cos \frac{1}{2}(b-c) & 9.99447 - 10 & \\ \log \cot \frac{1}{2}A & 0.13190 & \\ \log \cot \frac{1}{2}A & 0.13190 & \\ \log \sin \frac{1}{2}(b-c) & 0.01341 & \\ \log \tan \frac{1}{2}(B+C) & 0.73771 & (\text{neg}) * \\ \log \tan \frac{1}{2}(B-C) & \frac{1}{2}(B+C) & 12^{\circ} & 29.6' & \\ \frac{1}{2}(B-C) & 12^{\circ} & 29.6' & \\ & 112^{\circ} & 51.6' & \\ & 87^{\circ} & 52.4' & \\ \end{vmatrix}$$

<sup>\*</sup> The notation (neg) indicates that the corresponding function is negative. Thus, in finding  $\frac{1}{2}(B+C)$ , we must deduct the value found in the tables

$$\tan \frac{1}{2}a = \frac{\sin \frac{1}{2} \frac{B-t}{B-t}}{\sin \frac{1}{2} \frac{B-t}{B-t}} \tan \frac{1}{2} \frac{b-c}{b-t},$$

$$\log \tan \frac{1}{2}a = \log \sin \frac{1}{2} \frac{B-t}{B-t} + \log \tan \frac{1}{2} \frac{b-c}{b-t},$$

$$\log \sin \frac{1}{2} \frac{B-t}{B-t} + \log \tan \frac{1}{2} \frac{b-c}{b-t},$$

$$\log \sin \frac{1}{2} \frac{B-t}{B-t} + \log \tan \frac{1}{2} \frac{b-c}{b-t},$$

$$\log \tan \frac{1}{2} \frac{A-t}{B-t} + \log \tan \frac{1}{2} \frac{b-c}{b-t},$$

$$\log \tan \frac{1}{2} \frac{a-t}{B-t} + \log \frac{1}{2} \frac{b-c}{b-t},$$

$$\log \sin \frac{A-t}{B-t} + \log \frac{1}{2} \frac{b-c}{b-t},$$

$$\log \cos \frac{$$

### 127. Solution of Case IV.

The solution of this case, in which we have two angles and the included side given, is very similar to the solution of Case III. Using the appropriate analogies of Napier, we find half the sum and half the difference of the required sides. The sides themselves can then be found immediately. The unknown angle is found by using another of Napier's analogies, and the results may be checked by the law of sines, the two sides being checked as soon as they are found.

from 180°, since 
$$\tan \frac{1}{2}(B+C)$$
 is negative. That is,  $\frac{1}{2}(B+C) = 180^{\circ} - 79^{\circ} 38.0' = 100^{\circ} 22.0'$ .

This could also be determined by Theorem I of section 122.

#### Example.

Solve the triangle  $A = 93^{\circ} 14.8'$ ,  $C = 71^{\circ} 23.2'$ ,  $b = 112^{\circ} 19.8'$ . Solution.

$$\tan \frac{1}{2}(a+c) = \frac{\cos \frac{1}{2}(A-C)}{\cos \frac{1}{2}(A+C)} \tan \frac{1}{2}b,$$

$$\tan \frac{1}{2}(a-c) = \frac{\sin \frac{1}{2}(A-C)}{\sin \frac{1}{2}(A+C)} \tan \frac{1}{2}b,$$

$$\log \tan \frac{1}{2}(a+c) = \log \cos \frac{1}{2}(A-C) + \log \tan \frac{1}{2}b,$$

$$\log \tan \frac{1}{2}(a-c) = \log \sin \frac{1}{2}(A-C) + \log \tan \frac{1}{2}b,$$

$$\log \tan \frac{1}{2}(a-c) = \log \sin \frac{1}{2}(A-C) + \log \tan \frac{1}{2}b.$$

$$A = 93^{\circ} 14.8'$$

$$C = 71^{\circ} 23.2'$$

$$b = 112^{\circ} 19.8'$$

$$A + C = 164^{\circ} 38.0'$$

$$A - C = 21^{\circ} 51.6'$$

$$\frac{1}{2}(A+C) = 82^{\circ} 19.0'$$

$$\frac{1}{2}(A-C) = 10^{\circ} 55.8'$$

$$\frac{1}{2}b = 56^{\circ} 9.9'$$

$$\log \cos \frac{1}{2}(A-C) = 9.99205 - 10$$

$$\operatorname{colog} \cos \frac{1}{2}(A+C) = 9.27786 - 10$$

$$\operatorname{colog} \sin \frac{1}{2}(A-C) = 9.27786 - 10$$

$$\operatorname{colog} \sin \frac{1}{2}(A+C) = 0.00392$$

$$\log \tan \frac{1}{2}(a+c) = 1.03964$$

$$\log \tan \frac{1}{2}(a+c) = 9.45549 - 10$$

$$\frac{1}{2}(a+c) = 84^{\circ} 47.1'$$

$$\frac{1}{2}(a-c) = 15^{\circ} 55.8'$$

$$100^{\circ} 42.9'$$

$$68^{\circ} 51.3'$$

$$\cot \frac{1}{2}B = \frac{\sin \frac{1}{2}(a+c)}{\sin \frac{1}{2}(a-c)} \tan \frac{1}{2}(A-C),$$

 $\log \cot \frac{1}{2}B = \log \sin \frac{1}{2}(a+c)$ 

+ colog  $\sin \frac{1}{2}(a-c)$  + log  $\tan \frac{1}{2}(A-C)$ .

$$\begin{array}{c} \log \sin \frac{1}{2} a + c & 949820 - 10 \\ \operatorname{colog} \sin \frac{1}{2} a + c & 956152 \\ \log \tan \frac{1}{2} A + C & 928581 - 10 \\ \log \cot \frac{1}{2} B & 984553 + 10 \\ \frac{1}{2} B & 54°58.9' \\ B & 109°57.8' \end{array}$$

Check. 
$$\frac{\sin A}{\sin a} = \frac{\sin B}{\sin b} = \frac{\sin C}{\sin c} = x,$$

 $\log x = \log \sin A - \log \sin a$ , etc.

$$\frac{\log \sin C}{\log \frac{\sin c}{2}} = \frac{9.97667 - 10}{9.96972 - 10}$$

#### EXERCISES XVI. C

Solve the following triangles:

1. 
$$a = 56^{\circ} 19.7'$$
,  $b = 20^{\circ} 16.7'$ ,  $C = 114^{\circ} 20.3'$ .  
2.  $b = 47^{\circ} 29.3'$ ,  $c = 50^{\circ} 6.3'$ ,  $A = 129^{\circ} 58.5'$ .  
3.  $a = 145^{\circ} 58.2'$ ,  $b = 62^{\circ} 50.6'$ ,  $C = 134^{\circ} 52.0'$ .  
4.  $b = 120^{\circ} 30.5'$ .  $c = 70^{\circ} 20.3'$ ,  $A = 50^{\circ} 10.2'$ .  
5.  $a = 95^{\circ} 12.9'$ ,  $b = 53^{\circ} 10.1'$ .  $C = 49^{\circ} 11.3'$ .  
6.  $A = 128^{\circ} 36.8'$ ,  $B = 106^{\circ} 45.2'$ ,  $c = 87^{\circ} 40.3'$ .  
7.  $A = 77^{\circ} 59.6'$ ,  $B = 40^{\circ} 59.8'$ ,  $c = 108^{\circ} 0.5'$ .  
8.  $B = 108^{\circ} 28.9'$ ,  $C = 38^{\circ} 11.5'$ ,  $a = 52^{\circ} 29.0'$ .  
9.  $A = 127^{\circ} 19.6'$ ,  $C = 108^{\circ} 41.5'$ ,  $b = 125^{\circ} 22.5'$ .  
10.  $A = 142^{\circ} 30.8'$ ,  $B = 68^{\circ} 47.7'$ ,  $c = 135^{\circ} 34.7'$ .  
11.  $b = 99^{\circ} 40.8'$ ,  $c = 100^{\circ} 49.5'$ ,  $A = 65^{\circ} 33.2'$ .  
12.  $a = 41^{\circ} 5.1'$ ,  $b = 44^{\circ} 25.4'$ ,  $C = 37^{\circ} 29.2'$ .  
13.  $A = 176^{\circ} 16.6'$ ,  $C = 3^{\circ} 18.2'$ ,  $b = 27^{\circ} 1.1'$ .  
14.  $B = 64^{\circ} 48.9'$ ,  $C = 40^{\circ} 23.3'$ ,  $a = 108^{\circ} 39.2'$ .  
15.  $a = 88^{\circ} 37.7'$ ,  $b = 125^{\circ} 18.3'$ ,  $C = 102^{\circ} 16.6'$ .  
16.  $a = 67^{\circ} 12.6'$ ,  $c = 135^{\circ} 0.9'$ ,  $B = 74^{\circ} 45.2'$ .  
17.  $A = 34^{\circ} 29.5'$ ,  $B = 36^{\circ} 6.8'$ ,  $c = 85^{\circ} 59.0'$ .

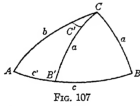
18. $A = 78^{\circ} 30.8'$	$B = 91^{\circ} 28.2',$	$c = 51^{\circ} 22.4'$
19. $a = 132^{\circ} 46.7'$	$b = 59^{\circ} 50.1',$	$C = 56^{\circ} 28.4'$ .
<b>20.</b> $b = 28^{\circ} 20.3'$ ,	$c = 112^{\circ} 1.9',$	$A = 79^{\circ} 28.6'$ .

# 128. Solution of Case V.

Case V, in which we have two sides and the angle opposite one of them given, presents the same peculiarities as the corresponding case in plane trigonometry. Suppose that the given parts are a, b, A. Angle B can be determined by the law of sines,

$$\sin B = \frac{\sin b \sin A}{\sin a} \,. \tag{1}$$

If the ratio on the right of this equation is greater than 1 (in other words, if  $\log \sin B > 0$ ), no solution exists.



If this ratio is equal to 1, B is 90° and the resulting right triangle is a unique solution.

If the ratio is less than 1, we find two values for B, the tabular value and its supplement. In this event there may be two solutions (see

Fig. 107). The number of solutions may be determined by the principles of section 122.

The remaining angle, and likewise the required side, can be found by using appropriate forms of Napier's analogies.

Checking is perhaps best done by means of one of Delambre's formulas. Suppose, for example, that we rewrite (1) of section 123 in the form

$$\frac{\sin\frac{1}{2}(a-b)\cos\frac{1}{2}C}{\sin\frac{1}{2}(A-B)\sin\frac{1}{2}c} - 1.$$
 (2)

Then, the logarithm of the left side should be equal to zero (since  $\log 1 = 0$ ) if the work is correct.

### Example.

Solve the triangle 
$$a=100^{\circ}48.2'$$
.  $(-70^{\circ}11.4', B=71^{\circ}9.6')$ .

Solution.  $a=100^{\circ}48.2'$ .  $(-70^{\circ}11.4', B=71^{\circ}9.6')$ .

 $\sin A = \frac{\sin a \sin B}{\sin b}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin a \sin B}{\sin b}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin a \sin B}{\sin b}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4)$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4')$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4')$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4')$ .

 $\tan \beta = \frac{\sin \alpha \sin B}{\sin \beta}$ .  $(-70^{\circ}11.4')$ .

 $\tan \beta = \frac{\sin \beta \sin \alpha}{\sin \beta}$ .  $(-70^{\circ}11.4')$ .

 $\tan \beta = \frac{\sin \beta \sin \alpha}{\sin \beta}$ .  $(-70^{\circ}11.4')$ .

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$$\log \tan \frac{1}{2}c = \log \sin \frac{1}{2}(A + B) + \operatorname{colog} \sin \frac{1}{2}(A - B) + \log \tan \frac{1}{2}(A - B)$$

$$- \log \sin \frac{1}{2}(A + B) - 9.98720 + 10$$

$$- \operatorname{colog} \sin \frac{1}{2}(A - B) - 1.06014$$

$$- \log \tan \frac{1}{2}(A - B) - 9.43727 + 10$$

$$- \log \sin \frac{1}{2}(A' + B) - 9.99835 + 10$$

$$- \operatorname{colog} \sin \frac{1}{2}(A' + B) - 0.62106$$

$$- \log \tan \frac{1}{2}c - 0.48461$$

$$- \log \tan \frac{1}{2}c' + 0.05668$$

$$- \frac{1}{2}c - 143^{\circ} 43.7'$$

$$- c - 143^{\circ} 43.2'$$

$$- c' - 97^{\circ} 27.4'$$

CHECK. 1st solution.

$$\frac{\sin \frac{1}{2}(a-b) \cos \frac{1}{2}C}{\sin \frac{1}{2}(A-B) \sin \frac{1}{2}c} = 1,$$

$$\log \sin \frac{1}{2}(a - b) + \log \cos \frac{1}{2}C + \operatorname{colog} \sin \frac{1}{2}(A - B) + \operatorname{colog} \sin \frac{1}{2}c = 0.$$

$$\begin{array}{ccc} \log \sin \frac{1}{2}(a-b) & 9.42158 - 10 \\ \log \cos \frac{1}{2}C & 9.49615 - 10 \\ \operatorname{colog} \sin \frac{1}{2}(A-B) & 1.06014 \\ \operatorname{colog} \sin \frac{1}{2}c & 0.02214 \\ \hline & 0.00001 \end{array}$$

### 129. Solution of Case VI.

Case VI, two angles and the side opposite one of them given, is so similar to Case V that we shall not give a detailed discussion. A model solution, however, will be given.

### Example.

Solve the triangle  $A = 121^{\circ} 17.7'$ ,  $B = 29^{\circ} 7.7'$ ,  $a = 136^{\circ} 12.0'$ .

Solution. 
$$\sin b = \frac{\sin a \sin B}{\sin A}$$

 $\log \sin b = \log \sin a + \log \sin B + \operatorname{colog} \sin A.$ 

```
2 146 120
lag-in a 384020 - 10
                            bershi B 3068732 - 10
                        color dia di Conis 20
                           log sin 5 9,56581 - 10
                                      b = 23^{\circ} 13.3', b' = 156^{\circ} 46.7' *
                     \tan \frac{1}{2}e = \frac{\sin \frac{1}{2}(A + B)}{\sin \frac{1}{2}(A + B)} \cdot \sin \frac{1}{2}(A + B)
\log \tan \beta c = \log \sin \beta A + B + \operatorname{edog sin} \beta A + B
                                                                    +\log \tan i \cdot a - b.
                              A \rightarrow B - 150^{\circ} 25.4^{\circ}
                              A = B - 92^{\circ} 10.0^{\circ}
                               a + b = 159^{\circ} 25.3'
                               a = b - 112^{\circ} 58.7^{\circ}
              colog \sin \frac{1}{2}(A - B) = 0.14246
                 \log \tan \frac{1}{2}(a - b) = 0.17905
                          log tan 3c 0.30688
                                     $e 63° 44.5′
                                      r 127° 29.0'
                     \cot \frac{1}{2}C = \frac{\sin \frac{1}{2}(a+b)}{\sin \frac{1}{2}(a-b)} \tan \frac{1}{2} (A-B),
\log \cot M = \log \sin \frac{1}{2}(a+b) + \cosh \sin \frac{1}{2}(a+b)
                                                                  + \log \tan \frac{1}{2}(A - B).
                 \log \sin \frac{1}{2}(a + b) 9.99296 - 10
              colog \sin \frac{1}{2}(a-b) = 0.07894
               \frac{\log \tan \frac{1}{2}(1-B)}{\log \cot \frac{1}{2}C} = \frac{0.01643}{0.08833}
                                     ₹C 39° 12.5′
                                       C 78° 25.6'
```

<sup>\*</sup> Not admissible; for A > B, and therefore a must be greater than b

# 232 SOLUTION OF OBLIQUE SPHERICAL TRIANGLES [Ch. XVI

CHECK. 
$$\frac{\sin \frac{1}{2}(a-b) \cos \frac{1}{2}C}{\sin \frac{1}{2}(A-B) \sin \frac{1}{2}c} = 1,$$

$$\log \sin \frac{1}{2}(a-b) + \log \cos \frac{1}{2}C + \operatorname{colog} \sin \frac{1}{2}(A-B) + \operatorname{colog} \sin \frac{1}{2}c = 0.$$

$$\log \sin \frac{1}{2}(a-b) \mid 9.92106 - 10$$

$$\log \cos \frac{1}{2}C \mid 9.88919 - 10$$

$$\operatorname{colog} \sin \frac{1}{2}(A-B) \mid 0.14246$$

$$\operatorname{colog} \sin \frac{1}{2}c \mid 0.04730$$

$$0.00001$$

#### EXERCISES XVI. D

Solve the following triangles:

```
1. a = 44^{\circ} 48.3', b = 17^{\circ} 36.7', A = 63^{\circ} 24.8'.

2. a = 56^{\circ} 30.0', b = 31^{\circ} 20.0', A = 105^{\circ} 11.2'.

3. a = 52^{\circ} 45.3', b = 71^{\circ} 12.7', A = 46^{\circ} 22.2'.

4. b = 68^{\circ} 52.8', c = 56^{\circ} 49.8', C = 45^{\circ} 15.2'.

5. a = 30^{\circ} 38.1', c = 31^{\circ} 29.8', A = 87^{\circ} 53.3'.

6. A = 109^{\circ} 20.2', B = 134^{\circ} 16.4', a = 148^{\circ} 48.7'.

7. A = 143^{\circ} 17.4', B = 70^{\circ} 18.4', a = 160^{\circ} 40.6'.

8. A = 61^{\circ} 37.9', B = 139^{\circ} 54.6', b = 150^{\circ} 17.4'.

9. A = 70^{\circ} 15.2', B = 119^{\circ} 43.8', b = 80^{\circ} 24.4'.

10. B = 24^{\circ} 30.5', C = 61^{\circ} 29.5', C = 34^{\circ} 0.5'.

11. a = 80^{\circ} 5.3', b = 82^{\circ} 4.0', A = 83^{\circ} 34.2'.

12. a = 134^{\circ} 15.9', b = 150^{\circ} 57.1', B = 144^{\circ} 22.7'.

13. A = 79^{\circ} 37.3', C = 145^{\circ} 52.2', C = 150^{\circ} 42.7'.

14. A = 60^{\circ} 20.2', B = 17^{\circ} 12.9', b = 43^{\circ} 50.5'.

15. a = 148^{\circ} 34.4', b = 142^{\circ} 11.6', A = 153^{\circ} 17.6'.

16. a = 40^{\circ} 20.4', b = 20^{\circ} 18.2', A = 60^{\circ} 44.4'.

17. A = 117^{\circ} 54.4', B = 45^{\circ} 8.6', a = 76^{\circ} 37.5'.

18. b = 119^{\circ} 19.9', c = 160^{\circ} 2.3', C = 139^{\circ} 9.1'.

19. A = 104^{\circ} 40.0', B = 80^{\circ} 13.6', a = 126^{\circ} 50.4'.

20. a = 40^{\circ} 5.4', b = 118^{\circ} 22.1', A = 29^{\circ} 42.6'.
```

# 130. Summary of methods.

The methods of solving oblique spherical triangles are enitomized below.

Case I. Three sides viven.

Use half-angle formulas. Check by law of sines.

Case II. Three angles given.

Use half-side formulas. Check by law of -mes.

Case III. Two sides and the included angle given.

Find half the sum and half the difference of the required angles by using appropriate forms of Napier's analogies. The required angles are then readily found. Find required side by another of Napier's analogies. Check by law of sines.

and the included side given.

Case IV. Two angles: Find half the sum and half the difference of the required sides by using appropriate forms of Napier's analogies. The required sides are then readily found. Find required angle by another of Napier's analogies.

Check by law of sines.

Case V. Two sides and the angle opposite one of them given.

Use law of sines to find an angle. Find remaining angle and required side by appropriate forms of Napier's analogies. Note number of solutions. Check by one of Delambre's formulas.

Case VI. Two angles and the side opposite one of them given.

Use law of sines to find a side. remaining side and required angle by appropriate forms of Napier's analogies. Note number of solutions. Check by one of Delambre's formulas.

#### MISCELLANEOUS EXERCISES XVI. E

Solve the following triangles:

 $C = 52^{\circ} 51.8'$ 30° 37.1′, 1.  $a = 18^{\circ} 29.3'$ .  $136^{\circ} 19.6', \quad c = 43^{\circ} 18.5'.$ 2.  $a = 114^{\circ} 43.3'$ 

```
3. A = 33^{\circ} 15.1'.
                               B = 31^{\circ} 34.6'
                                                         C = 161^{\circ} 25.3'
 4. A = 80^{\circ} 2.3'.
                               a = 118^{\circ} 20.3'
                                                          b = 69^{\circ} 56.3'
                                                           a = 60^{\circ} 43.6'.
 5. B = 140^{\circ} 43.2'.
                                C = 100^{\circ} 4.6'
                                                           c = 36^{\circ} 8.7'
 6. a = 76^{\circ} 40.4'
                               b = 54^{\circ} 21.3'
 7. a = 14S^{\circ} 34.4'
                               b = 142^{\circ} 11.6'
                                                           A = 153^{\circ} 17.6'
                               a = 60^{\circ} 44.4'
 8. A = 40^{\circ} 20.4'.
                                                           b = 20^{\circ} 18.2'
 9. a = 103^{\circ} 44.7'
                               b = 64^{\circ} 12.3'
                                                           C = 98^{\circ} 33.8'
10. A = 30^{\circ} 51.2'
                                B = 71^{\circ} 36.0'
                                                           C = 90^{\circ}.
                                                           C = 74^{\circ} 3.3'
11. A = 100^{\circ} 51.3'
                                B = 80^{\circ} 47.6'.
12. A = 150^{\circ} 47.0'.
                                C = 98^{\circ} 22.7'
                                                           c = 90^{\circ}.
13. A = 64^{\circ} 34.3'
                               B = 119^{\circ} 54.6'
                                                           C = 63^{\circ} 20.2'
14. A = 104^{\circ} 30.7'
                               B = 62^{\circ} 52.1'
                                                           c = 56^{\circ} 6.4'
15. A = 117^{\circ} 54.4'
                                                           a = 76^{\circ} 37.5'.
                               B = 45^{\circ} 8.6'
16. C = 50^{\circ} 10.2'.
                               b = 69^{\circ} 34.9'
                                                            c = 120^{\circ} 30.5'.
17. C = 50^{\circ} 10.2'.
                               b = 120^{\circ} 30.5'
                                                           c = 69^{\circ} 34.9'
                               B = 73^{\circ} 1.3'
18. A = 92^{\circ} 47.4'
                                                           c = 26^{\circ} 6.9'
19. a = 80^{\circ} 39.1'
                               b = 75^{\circ} 12.3'
                                                           c = 141^{\circ} 5.6'.
20. A = 61^{\circ} 37.9'.
                                C = 139^{\circ} 54.6'
                                                           c = 150^{\circ} 17.4'
21. A = 53^{\circ} 15.5'.
                             C = 68^{\circ} 58.5'
                                                            b = 67^{\circ} 12.6'.
                              B = 67^{\circ} 46.7',

b = 112^{\circ} 36.2',
22. A = 99^{\circ} 34.1'
                                                          C = 91^{\circ} 56.8'.
23. a = 41^{\circ} 19.3'.
                                                          c = 78^{\circ} 9.6'
24. a = 58^{\circ} 49.6'.
                               b = 75^{\circ} 12.1', \qquad C = 102^{\circ} 58.0'.
25. A = 104^{\circ} 30.7',
                               B = 62^{\circ} 52.1'
                                                           c = 56^{\circ} 6.4'.
26. A = 32^{\circ} 40.2'.
                               B = 122^{\circ} 11.1'
                                                         C = 42^{\circ} 36.2'.
                              B = 80^{\circ} 13.6',

b = 99^{\circ} 40.8',
27. A = 104^{\circ} 40.0',
                                                           a = 126^{\circ} 50.4'
28. A = 65^{\circ} 33.2',
                                                          c = 100^{\circ} 49.5'.
                            B = 125^{\circ} 31.6'.
                                                         a = 66^{\circ} 44.7'.
29. A = 113^{\circ} 30.0',
30. B = 10^{\circ} 10.2',
                             C = 90^{\circ}
                                                            b = 10^{\circ} 10.2'.
```

- 31. Find the perimeter and the area of the spherical triangle in which  $A=65^{\circ}$  50',  $b=63^{\circ}$  17',  $c=107^{\circ}$  23', the radius of the sphere being 5 inches.
- 32. A triangle whose sides are 100°, 50°, and 60° lies on a sphere of radius 10 inches. Find the difference between the area of this triangle and that of an equilateral triangle having the same perimeter.
- 33. A triangle whose angles are 100°, 50°, and 60° lies on a sphere of radius 10 inches. Find the difference between the perimeter of this triangle and that of an equiangular triangle having the same area.

## CHAPTER XVII

# Applications of Spherical Trigonometry

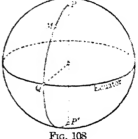
# 131. Terrestrial sphere.

In long distance measurements on the surface of the earth, and in navigation, the earth is treated as a sphere

having a radius of 3959 miles. This is called the terrestrial sphere.

It rotates about a diameter, called its axis, which pierces the sphere in the north pole P and the south pole P'. (See Fig. 108.)

The **equator** is the great circle whose plane is perpendicular to the axis.



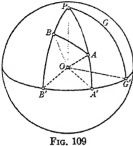
A meridian is a great circle passing through the poles, for example, *PMO*.

The latitude of a point M is the angular distance of the point from the equator, and will be considered positive if the point is north of the equator, negative if the point is south of the equator. It is measured by the arc QM of the meridian through the point. The colatitude is  $90^{\circ}$  minus the latitude.\* It is the angular distance from the north pole and is measured by the arc MP.

The meridian through Greenwich is called the **prime** meridian. The longitude of a point is the angle between the prime meridian and the meridian through the point. It is measured by the number of degrees in the arc intercepted

<sup>\*</sup> If the point is south of the equator, say  $30^{\circ}$  south, its latitude is  $-30^{\circ}$  and its colatitude is  $90^{\circ} - (-30^{\circ}) = 120^{\circ}$ .

at the equator by these two meridians.\* If for example, in Fig. 109. PGG' is the prime meridian and PAA' is the meridian through the point A, these meridians cutting the equator in G' and A' respectively, then the longitude



of A is measured by the number of degrees in the arc G'A'. Longitude will be considered positive if the point is west of the prime meridian and negative if the point is east.

The distance between two points A and B is the length of the arc AB (not greater than a semicircumference) of a great circle passing through A and B. This distance

may be expressed in angular measure or in linear measure. To convert from angular units to linear units, we note that a nautical mile is the length of one minute of arc of a great circle on the terrestrial sphere. This is about 1.1516 statute miles of 5280 feet each, or 6080 feet. †

The bearing of point B from point A is the angle which the arc AB makes with the meridian through A (angle *PAB* in Fig. 109).‡

# 132. Terrestrial triangle.

To find the distance between A and B, and their bearings from each other, we consider the terrestrial triangle ABP, whose vertices are the two points and the north pole. If the latitude and longitude of the points are given, we can find arcs AP and BP, also angle APB, immedi-

<sup>\*</sup>It is also frequently expressed in hours, minutes, and seconds of time (cf. section 133), 1 hour being equivalent to 1/24 of 360°, or 15° of arc, 1 minute of time consequently being equivalent to 15 minutes of arc, and 1 second of time to 15 seconds of arc.

<sup>†</sup> The United States nautical mile is 6080.27 feet, the British nautical mile is 6080 feet.

<sup>‡</sup> In the United States Navy bearings are measured from 0° to 360°, from north through east. According to this convention, the bearing of B from A in Fig. 109 would be found by subtracting angle PAB from 360°.

ately, so that we have a problem under Case III, namely, two sides and the included angle given.

 $b = AP = \text{colatitude } A = 90^{\circ} - 40^{\circ} 43' = 49^{\circ} 17'$ 

#### Example.

Find the distance between New York (40° 43′ N, 74° 0′ W<sub>-</sub> and Liverpool (53° 24′ N, 3° 4′ W) and the bearing of each of these places from the other.



Solution. Represent New York by A and Liverpool by B (Fig. 110). Then,

$$a = BP = \text{colatitude } B = 90^{\circ} - 53^{\circ} 24' = 36^{\circ} 36',$$

$$P = \text{difference in longitude} = 74^{\circ} 0' - 3^{\circ} 4' = 70^{\circ} 56'.$$

$$\tan \frac{1}{2}(B + A) = \frac{\cos \frac{1}{2}(b - a)}{\cos \frac{1}{2}(b + a)} \cot \frac{1}{2}P,$$

$$\tan \frac{1}{2}(B - A) = \frac{\sin \frac{1}{2}(b - a)}{\sin \frac{1}{2}(b + a)} \cot \frac{1}{2}P,$$

$$\log \tan \frac{1}{2}(B + A) = \log \cos \frac{1}{2}(b - a)$$

$$+ \operatorname{colog} \cos \frac{1}{2}(b + a) + \log \cot \frac{1}{2}P,$$

$$\log \tan \frac{1}{2}(B - A) = \log \sin \frac{1}{2}(b - a)$$

$$+ \operatorname{colog} \sin \frac{1}{2}(b + a) = \log \cot \frac{1}{2}P.$$

$$b + a \mid 85^{\circ} 53'$$

$$b - a \mid 12^{\circ} 41'$$

$$\frac{1}{2}(b + a) \mid 42^{\circ} 56.5'$$

$$\frac{1}{2}(b - a) \mid 6^{\circ} 20.5'$$

$$\frac{1}{2}P \quad 35^{\circ} 28'$$

$$\log \cos \frac{1}{2}(b - a) \quad 9.99734 - 10$$

$$\operatorname{colog} \cos \frac{1}{2}(b + a) \quad 0.13546$$

$$\left[\begin{array}{c} \log \cot \frac{1}{2}P \quad 0.14727 \\ \log \sin \frac{1}{2}(b - a) \quad 9.04319 - 10 \\ \operatorname{colog} \sin \frac{1}{2}(b - a) \quad 9.04319 - 10 \\ \operatorname{colog} \sin \frac{1}{2}(b + a) \quad 0.16669 \\ \log \tan \frac{1}{2}(B + A) \quad 0.28007 \\ \log \tan \frac{1}{2}(B - A) \quad 9.35715 - 10 \\ \frac{1}{2}(B + A) \quad 62^{\circ} 19'$$

$$\frac{1}{2}(B - A) \quad 12^{\circ} 49'$$

$$B \mid 75^{\circ} 8'$$

A 49° 30′

$$\tan \frac{1}{2}p = \frac{\sin \frac{1}{2}(B+A)}{\sin \frac{1}{2}(B-A)} \tan \frac{1}{2}(b-a).$$

$$\log \tan \frac{1}{2}p = \log \sin \frac{1}{2}(B+A)$$

$$+ \operatorname{colog} \sin \frac{1}{2}(B-A) + \log \tan \frac{1}{2}(b-a).$$

$$\log \sin \frac{1}{2}(B+A) \quad 9.94720 - 10$$

$$\operatorname{colog} \sin \frac{1}{2}(B+A) \quad 0.65398$$

$$\log \tan \frac{1}{2}(b-a) \quad 9.04586 - 10$$

$$\log \tan \frac{1}{2}p \mid 9.64704 - 10$$

$$\frac{1}{2}p$$

$$p \quad 47^{\circ} 50' = 2870'$$

Distance = 2870 nautical miles.

Bearing of Liverpool from New York =  $A = N 49^{\circ} 30'$  E.

Bearing of New York from Liverpool =  $B = N75^{\circ} 8' W$ .

The solution should be checked by the law of sines.

#### EXERCISES XVII. A

Find the distances between the following places, also the bearing of each from the other. Latitudes and longitudes are given at the end of the set of exercises.

- 1. New York and San Francisco.
- 2. New York and Paris.
- 3. New York and Cape of Good Hope.
- 4. San Francisco and Sydney.
- 5. San Francisco and Rio de Janeiro.
- 6. New York and Rio de Janeiro.
- 7. Rio de Janeiro and Sydney.
- 8. Moscow and San Francisco.
- 9. How close to the north pole does the great circle path of the preceding exercise pass?
- 10. A ship sailed due east from New York to a point on the meridian of 10° W near Portugal. Find the distance it would have saved if it had sailed along the arc of a great circle.
- 11. A ship sails from New York to Cape of Good Hope along the arc of a great circle. Find its course (i.e., direction) (a) when it crosses the equator, (b) when it crosses the meridian of 10° W. (Use results of exercise 3.)
- 12. Find the area of the triangle whose vertices are New York,

- San Francisco, and Rio de Janeiro. Use results of exercises 1, 5, 6.2
- 13. An airplane flies from New York to Unleage in 3 hours and 45 minutes. What is its average rate of specialin statute miles per hour?
- 14. An airplane flew from Chicago to San Francisco at an average speed of 180 statute miles per hear. How long did the flight take?

	Latitude	Longitude
Cape of Good Hope	34° 21' S	18° 30' II
Chicago	41° 50′ N	87° 37′ W
Moscow	55° 45′ N	57° 34′ E
New York	40° 43′ N	74° 0′ W
Paris	48° 50° N	2° 20' E
Rio de Janeiro	22° 54′ S	43° 10′ W
San Francisco	37° 47′ N	122° 26′ W
Sydney	33° 52′ S	151° 12′ H

# 133. Celestial sphere.

A sphere, concentric with the earth, and having a radius of indefinite length, is called the celestial sphere. (See

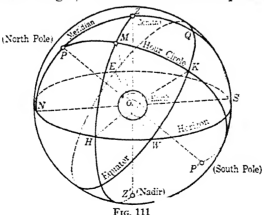


Fig. 111, in which the earth is located at the point O.) With any point on this sphere is associated a direction, and thus

the angular distance (although not a linear distance) between any two points on it may be considered.

The points where the axis of the earth intersects the celestial sphere are the north and south celestial poles, P and P', respectively.

The plane of the equator of the earth cuts the celestial sphere in the celestial equator, EQW.

Great circles, such as PMP', passing through the celestial poles are called hour circles. The hour circle of the observer, the great circle NPZQS in the figure, is called the observer's celestial meridian.

The point Z on the celestial sphere vertically above the observer is called the **zenith** of the observer. The diametrically opposite point, Z', is called the **nadir**.

The horizon of the observer is the great circle NESW having the zenith and nadir as poles. On the horizon the cardinal points (north, south, east, west) are marked by the respective initial letters.

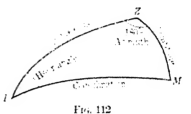
The declination of a star or other heavenly body, whose projection on the celestial sphere is represented by M in the figure, is its angular distance north or south of the celestial equator. It is regarded as positive if the body is north of the equator, negative if the body is south. The declination of the body M in Fig. 111 is measured by the arc KM of the hour circle of the body. Declination corresponds to latitude on the earth.

The hour angle of the body M is the angle at the pole between the celestial meridian (i.e., the hour circle of the observer) and the hour circle through the body. It is the angle ZPM in the figure, and may be measured by the arc QK of the celestial equator. It is usually measured from the celestial meridian, toward the west, from 0° to 360° or from 0 to 24 hours. Since the celestial sphere apparently rotates through 360° in 24 hours, 1 hour corresponds to  $\frac{1}{24} \times 360^\circ = 15^\circ$ , and we have the following relations between measures of time and angular measure:

The altitude of the body M is its distance above the horizon, and is no sample by the are HM.\* The altitude is

taken as positive if the body is above the horizon, negative if it is below.

The azimuth of the body is the angle at the zenith between the celestial meridian PZQS and the great circle ZMHZ' through the



zenith and the body. It may be mea used from north or from south. If, for example, it is measured from the south, the azimuth of M in Fig. 111 is the angle SZM.

A heavenly body may be located by its declination and its hour angle, or by its altitude and azimuth.

# 134. Astronomical triangle.

The spherical triangle *PZM* whose vertices are the celestial pole, the zenith, and the projection of a heavenly body on the celestial sphere, is called the astronomical triangle.

A study of Fig. 111 shows that

$$ZM = coaltitude.$$
 (1)

$$MP =$$
codeclination, 2

$$PZ = \text{colatitude},$$

where the prefix "co" obviously denotes "complement of." Moreover.

$$P = \text{hour angle},$$
 4.

$$Z = 180^{\circ} - azimuth.$$
 (5)

The angle M is of no special interest.

<sup>\*</sup> It can easily be shown that the altitude of the north celestial pole, at any place of observation, is the latitude of the place.

The north pole if the observer is in the northern hemisphere, the south pole if he is in the southern hemisphere.

If any three of the other five parts are known, the remaining two can be found. Thus, if an observer knows his latitude, and measures the altitude and azimuth of the sun, he can find PZ, ZM, and Z. From these he can compute the hour angle P. This would give the local apparent time (shown on a sundial).

From the American Nautical Almanac or the American Air Almanac (these are published by the United States Naval Observatory) can be obtained the declination of each of many heavenly bodies (sun, moon, planets, and several hundred stars) for any hour of the day. If an observer knows the time and measures the altitude of the sun, he has, after finding the declination of the heavenly body M from the Almanac, the values of ZM, MP, and P, from which he can compute PZ and hence his latitude.

#### Example 1.

An observation taken in St. Louis (latitude 38° 38′ N) showed the altitude of the sun to be 30° 30′. Its declination was found to be 10° 20′ N. What was the time of day?

Solution. In the astronomical triangle we have

$$m = \text{colat.} = 90^{\circ} - 38^{\circ} 38' = 51^{\circ} 22',$$
  
 $p = \text{coalt.} = 90^{\circ} - 30^{\circ} 30' = 59^{\circ} 30',$   
 $z = \text{codec.} = 90^{\circ} - 10^{\circ} 20' = 79^{\circ} 40'.$ 

This is Case I. Since only one angle is required, we use formula (9) of section 118 (page 216).

$$s = \frac{1}{2}(m+p+z).$$
 
$$\tan \frac{1}{2}P = \sqrt{\frac{\sin(s-m)\sin(s-z)}{\sin s\sin(s-p)}},$$

 $\log \tan \frac{1}{2}P$   $= \frac{1}{2}[\log \sin(s-m) + \log \sin(s-z) + \operatorname{colog} \sin s + \operatorname{colog} \sin(s-p)].$ 

Reducing the hour angle P to units of time [see section 133], we get  $P = 59^{\circ} 1' \div 15 = 3^{\circ} 56^{\circ}$ . If the observation was taken in the afternoon, the time was 3:56 p.m. If the observation was taken in the morning, the time was  $12^{\circ} - 3^{\circ} 56^{\circ} = 8^{\circ} 4^{\circ}$ , or 8:04 a.m. In either case the time is local apparent time.

# Example 2.

The declination of a star is 7° 54′ N, its hour angle is 48° 51′. Find its azimuth, it being given that the observer is in latitude 67° 49′ N.

Solution. In the astronomical triangle we have

$$z = \text{codec.} = 90^{\circ} - 7^{\circ} 54' = 82^{\circ} 6',$$
  
 $P = \text{hr. } \angle = 48^{\circ} 51',$   
 $m = \text{colat.} = 90^{\circ} - 67^{\circ} 49' = 22^{\circ} 11'.$ 

This is Case III.

$$\tan \frac{1}{2}(Z + M) = \frac{\cos \frac{1}{2}(z - m)}{\cos \frac{1}{2}(z + m)} \cot \frac{1}{2}P,$$

$$\tan \frac{1}{2}(Z - M) = \frac{\sin \frac{1}{2}(z - m)}{\sin \frac{1}{2}(z + m)} \cot \frac{1}{2}P,$$

$$\log \tan \frac{1}{2}(Z + M) = \log \cos \frac{1}{2}(z - m) + \log \cot \frac{1}{2}P,$$

$$\log \tan \frac{1}{2}(Z - M) = \log \sin \frac{1}{2}(z - m) + \log \cot \frac{1}{2}P.$$

$$\begin{array}{c|cccc} z + m & 104^{\circ} & 17' \\ z - m & 59^{\circ} & 55' \\ \frac{1}{2}(z + m) & 29^{\circ} & 57.5' \\ \frac{1}{2}P & 24^{\circ} & 25.5' \\ \log \cos \frac{1}{2}(z - m) & 9.93772 - 10 \\ \log \cos \frac{1}{2}(z + m) & 0.21204 \\ \log \sin \frac{1}{2}(z - m) & 9.69842 - 10 \\ \log \sin \frac{1}{2}(z + m) & 0.10263 \\ \log \tan \frac{1}{2}(Z + M) & 0.49256 \\ \log \tan \frac{1}{2}(Z - M) & 0.49256 \\ \log \tan \frac{1}{2}(Z - M) & 0.14385 \\ \frac{1}{2}(Z - M) & 54^{\circ} & 19.2' \\ \hline Z & 126^{\circ} & 29.2' \\ M & 17^{\circ} & 50.8' \\ \end{array}$$

$$Azimuth = 180^{\circ} - Z = 53^{\circ} & 31'.$$

$$\sin Z & \sin M \\ \sin z & \sin M = x,$$

$$\log x = \log \sin Z - \log \sin z \\ = \log \sin M - \log \sin m.$$

$$\log \sin Z & 9.90525 - 10 \\ \log \sin Z & 9.90525 - 10 \\ \log \sin M & 9.48639 - 10 \\ \log \sin M & 9.48639 - 10 \\ \log \sin M & 9.57700 - 10 \\ \log x & 9.90939 - 10 \\ \end{array}$$

# Example 3.

CHECK.

An observer in the northern hemisphere finds the altitude of the sun to be 35° 23′ at 9:15 a.m., local apparent time. If the declination of the sun is 10° 48′ S, what is the latitude of the place of observation?

Sont rioy. In the astronomical triangle we have

$$z = MP = codee$$
,  $= 90^{\circ} + 10^{\circ} 48' = 100^{\circ} 48'$ ,  $p = ZM = coalt$ ,  $= 60^{\circ} - 35^{\circ} 23' = -\epsilon$   
 $P = hr$ ,  $Z = 12^{h} + 9^{\circ} 15^{m} = 2^{\circ} 45^{m} - 41^{\circ} 15'$ .

This is Case V.

$$\sin Z = \frac{\sin z \sin P}{\sin p},$$

$$\log \sin Z = \log \sin z + \log \sin P + \operatorname{colog} \sin p,$$

$$\log \sin z + 9.99224 - 10$$

$$\log \sin P + 9.81911 - 10$$

$$\operatorname{colog} \frac{\sin p}{\sin Z} + \frac{0.08868}{9.90003} - 10$$

$$Z + 52° 36′ * \text{ or } 127° 24′$$

$$\tan \frac{1}{2}m = \frac{\sin \frac{1}{2}(Z+P)}{\sin \frac{1}{2}(Z-P)} \tan \frac{1}{2}(z-p),$$

$$\log \tan \frac{1}{2}m = \log \sin \frac{1}{2}(Z+P) + \operatorname{colog} \sin \frac{1}{2}(Z-P) + \log \tan \frac{1}{2}(z-p).$$

$$Z+P \mid 168^{\circ} 39'$$

Since m = colat., lat. =  $90^{\circ} - 63^{\circ} 42' = 26^{\circ} 18' \text{ N.}$ 

#### EXERCISES XVII. B

 An observation taken in New York (40° 43′ N) showed the altitude of the sun to be 52° 25′. Its declination was found

<sup>\*</sup> Discarded, since Z and s must terminate in the same quadrant.

- to be 12° 15′. What was the local apparent time of the observation if it was taken in the morning?
- 2. An afternoon observation at Montreal (45° 30′ N) determined the altitude of the sun to be 26° 30′. Given that the declination of the sun was 8° 0′ S, find the local apparent time of the observation.
- 3. Find the altitude and the azimuth of the sun at 3 p.m. in latitude 47° 38′ N, its declination being 7° 18′.
- 4. The declination of a star is 22° 1′, its hour angle is 15° 8′. The latitude of the place of observation is 51° 19′ N. Find the altitude and the azimuth of the star.
- 5. The declination of a star is  $-26^{\circ}$  19', its altitude is 31° 5', and its azimuth is S 18° 9' W. Find the latitude of the observer.
- 6. The altitude of the sun is 50° 32′, its declination is 12° 38′, its azimuth S 12° 6′ W. Find the latitude and the local apparent time.
- 7. Find the local apparent time of sunset in Chicago (41° 50′ N) on a day when the declination of the sun is -7° 30′.

Suggestion. At sunset the altitude of the sun is 0°.

Note. In practice a correction must be made in problems of this type for the refraction of the rays of the sun by the atmosphere of the earth. Another correction must be made for the angular radius of the sun.

- 8. Find the length of the day (sunrise to sunset) in New Orleans (29° 57′ N) when the declination of the sun is -20°.
- 9. On the longest day of the year the declination of the sun is 23° 27′. Find the length of the longest day in latitude (a) 25°, (b) 45°, (c) 65°.
- 10. On the shortest day of the year the declination of the sun is -23° 27′. Find the length of the shortest day in latitude (a) 25°, (b) 45°, (c) 65°.

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	sin A cos B	$\cos A \\ \sin B$	tan A cot B	csc A	sec A	cot A tan B
1.		3			<del>5</del> <del>3</del>	
3.	13	$\frac{3\sqrt{13}}{13}$		$\frac{\sqrt{13}}{2}$	$\frac{\sqrt{13}}{3}$	$\frac{3}{2}$
5.	$\frac{2}{3}$	$\frac{\sqrt{5}}{3}$	$\frac{2\sqrt{5}}{5}$	$\frac{3}{2}$	$\frac{3\sqrt{5}}{5}$	15 2 15 24
7. 9.	1 <sup>8</sup> 7 2 <sup>7</sup> 3	15 25	13	1.7 2.5	$\frac{17}{15}$	1,5
9.	273	$\frac{2}{2}\frac{4}{5}$	274	2,5	$\frac{2}{2}\frac{5}{4}$	24
11.	$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$	$\frac{15}{274}$ $\sqrt{3}$		$\frac{2\sqrt{3}}{3}$	$\sqrt{3}$
13.	$\frac{3\sqrt{10}}{10}$	$\frac{\sqrt{10}}{10}$		$\frac{\sqrt{10}}{3}$	$\sqrt{10}$	$\frac{1}{3}$
15.	<del>13</del> ·	17. ½ ·	19. (a) $\frac{6}{4}$	$\cdot \frac{\sqrt{7}}{4}, \frac{3\sqrt{7}}{7}$	$; (b) \frac{\sqrt{7}}{4}, \frac{3}{4}$	3 √7 <sub>.</sub>

# Exercises I. C, page 8

	sin A	cos A	tan A	csc A	sec A	cot A
1.	<u>3</u>		3	5 3	<del>5</del>	4/3
3.	$\frac{5\sqrt{26}}{26}$	$rac{\sqrt{26}}{26}$	5	$\frac{\sqrt{26}}{5}$	$\sqrt{26}$	
5.	$rac{\sqrt{2}}{2}$	$rac{\sqrt{2}}{2}$	1	$\sqrt{2}$		1
7.		$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{3}}{3}$	2	$\frac{2\sqrt{3}}{3}$	$\sqrt{3}$
9.	$\frac{2\sqrt{29}}{20}$	$\frac{5\sqrt{29}}{29}$		$\frac{\sqrt{29}}{2}$	$\frac{\sqrt{29}}{5}$	$\frac{5}{2}$

11.	$\sin A$ $2\sqrt{29}$	$\cos A = 5\sqrt{29}$	tan A	$\frac{\csc A}{\sqrt{29}}$	$\frac{\sec A}{\sqrt{29}}$	cot A
11.	$\frac{2\sqrt{29}}{29}$	29	$\frac{2}{5}$		5	
13.	$\frac{\sqrt{3}}{2}$	$rac{1}{2}$	$\sqrt{3}$	$\frac{2\sqrt{3}}{3}$		$\frac{\sqrt{3}}{3}$
15.	$\frac{\sqrt{5}}{5}$	$\frac{2\sqrt{5}}{5}$		$\sqrt{5}$	$\frac{\sqrt{\tilde{5}}}{2}$	2
17.		$rac{1}{2}$	$\sqrt{3}$	$\frac{2\sqrt{3}}{3}$	2	$\frac{\sqrt{3}}{3}$ $\sqrt{3}$
19.	$rac{1}{2}$	$\frac{\sqrt{3}}{2}$		2	$\frac{2\sqrt{3}}{3}$	$\sqrt{3}$
21.		$3\sqrt{5}$	$\frac{2\sqrt{5}}{15}$	$rac{7}{2}$	$\frac{7\sqrt{5}}{15}$	$\frac{3\sqrt{5}}{2}$
23.	$\cos A =$	$\frac{m^2-n^2}{m^2+n^2},$	tan A =	$\frac{2mn}{m^2-n^2},$	csc A =	$\frac{m^2+n^2}{2mn}$
		sec A = m	$\frac{n^2 + n^2}{n^2 - n^2}$ .	$\cot A = \frac{n}{2}$	$\frac{n^2-n^2}{2mn}.$	

# Exercises I. D, page 11

**1.** 0.8802. **3.** 0.2805. **5.** 0.7112. **7.** 0.0029. **9.** 343.77.

**11.** 36° 40′. **13.** 17° 0′. **15.** 68° 30′. **17.** 8° 20′. **19.** 77° 10′.

21. 24° 0′. 23. 0.8420. No.

# Exercises II. A, page 19

1.  $B = 55^{\circ}$ , a = 2.87, b = 4.10.

**3.**  $B = 53^{\circ}$ , a = 39.94, c = 66.37.

**5.**  $A = 53^{\circ} 30', B = 36^{\circ} 30', c = 28.60.$ 

7.  $A = 72^{\circ} 30'$ , a = 293.1, c = 307.3.

**9.**  $A = 16^{\circ} 40'$ ,  $B = 73^{\circ} 20'$ , c = 0.8937. **11.** 37.3 ft., 38.6 ft.

**13.** 46°. **15.** 63.1 ft. **17.** 1418 ft. **19.** 120.6 ft.

# Exercises II. B, page 23

**1.** 0.5185. **3.** 0.8887. **5.** 0.8200. **7.** 0.3528. **9.** 0.7001.

**11.** 0.0026. **13.** 49.923. **15.** 0.4603. **17.** 21° 18′. **19.** 21° 19′.

**21.** 19° 12′. **23.** 67° 46′. **25.** 0° 45′. **27.** 6° 5′. **29.** 11° 28′.

**31.**  $A = 20^{\circ}, B = 70^{\circ}, b = 18.79.$ 

**33.**  $B = 32^{\circ} 48', a = 0.0240, b = 0.0155.$ 

**35.**  $A = 29^{\circ} 49', B = 60^{\circ} 11', b = 32.27.$ 

**37.**  $B = 70^{\circ} \, 16', b = 63.56, c = 67.54.$ 

**39.**  $B = 44^{\circ} 58'$ , a = 8.230, c = 11.63.

**41.**  $A = 7^{\circ} 22', B = 82^{\circ} 38', b = 1.825.$ 

- **43.**  $B = 78^{\circ} 50^{\circ}, n = 10.42, h = 99.73.$
- **45.** A = 7 + 4, B = 82 56, b = 90.54.
- 47, 161.4 ft., 32° 36', 57° 24'. 49. 80.87 ft. 51. 130,9 ft.
- 53. 2.48 ft.
- 55, 3.47 ft. 57. 116 1 ft.

# Exercises II. C, page 28

- 1. 14.2 knots, S 28-12 W 3. 24.2 ft. sec., 65, 341.
- 5. a 53° S' with upstream direction; (b) 15 mm.
- 7. 90° 58′. 9. 86.04 lb

# Exercises II. D, page 30

- **1.** 99° 30′, 9.83 in., 47.6 sq. in. **3.** 21° 58′, 79° 1′, 79° 1′.
- 5. 122° 6'. 7. S.42 in. 9. 41° 25′, 198.4 sq. ft.
- 11. (a) 16.18 in., 15.39 in., 769.4 sq. in.; ,b) 21.93 in., 20.61 in., 1391 sq. in.; (e) 21.60 in., 21.33 in., 1442 sq. in.
- 13. 15.35 ft., 12.42 ft.

# Exercises II. E, page 34

- **1.**  $C = 70^{\circ}$ , b = 29.5, c = 28.2. **3.**  $B = 74^{\circ} 2'$ ,  $C = 35^{\circ} 58'$ , b = 8.2.
- 5.  $A = 95^{\circ} 44'$ ,  $B = 40^{\circ} 27'$ ,  $C = 43^{\circ} 48'$ .
- 7.  $A = 50^{\circ} 16'$ ,  $B = 29^{\circ} 44'$ , b = 52.9.
- 9. 0.13 mi. = 686 ft. 11. 127 ft. 13. 105 ft. 15. 409 ft.

# Exercises III. A, page 39

- 1. 12.3, 29.9, 4.1, 1.40, 0.25, 0.22, 68, 63.2, 2.000, 2.000, 2.36, 2.34, 2.35, 2.35.
- **3.** 0.002, 0.00005, 0.00001, 0.25, 0.02.
- **5.** 10.02, 10.20, 0.20, 0.02, 0.020, 25000 2506, 0.00300, 0.20500, 20500.
- **7.** 18,000,000, 0.000,023.5, 848,200,000, 0.000,000,003,7.

# Exercises III. B, page 43

- 9. 1,242,800. 1. 1490. **3.** 55.04. 231700. **7.** 18800.
- 11. 2.93. **13.** 27.95. 15, 147.2. **17.** 190500. **19.** 2.60,
- **21.** 41.02. **23.** 4.241. **25.** 0.8272.

# Exercises IV. A, page 48

- 1. 2. **3.** 3. **5.** -1. 7. -1. **9.** -3. 11. -1.
- 13. 1. **21.** -2. **15.** 3. **17.** 0. 19, 5, 23. 1.
- 25. 1. **27.** 3. **29.** -1. **31.** -2. **33.** 7. 35. -1.

# Exercises IV. B. page 50

<b>1.</b> 1.83251.	<b>3.</b> 2.55509.	<b>5.</b> 0.30103.	<b>7.</b> 3.69897.
9. 3.92572.	11. $8.33365 - 10$ .	<b>13.</b> 5.39794.	<b>15.</b> 0.89492.
<b>17.</b> 1.20276.	<b>19.</b> 0.47195.	<b>21.</b> 3.83154.	23. 4.73501.
<b>25.</b> 0.80023.	<b>27.</b> $6.94298 - 10$ .	<b>29.</b> 0.99992.	31. 4.99999.
33 6 000004 -	10 35 291908		

# Exercises IV. C, page 51

<b>1.</b> 5.0000.	<b>3.</b> 863.00.	<b>5.</b> 0.64980.	7. 0.000,000,578,80.
<b>9.</b> 0.069890.	11. 0.049074.	<b>13.</b> 0.001,576,4.	<b>15.</b> 0.066567.
17. 1.427.700.	<b>19.</b> 6.8305.	<b>21.</b> 88.202.	<b>23.</b> 10.002.

# Exercises IV. D, page 56

<b>1.</b> 1489.	<b>3.</b> 1.16.	<b>5</b> . 15700.	<b>7</b> . 1217.	9. 0.2247.
<b>11.</b> 5.117.	<b>13.</b> 0.9564.	<b>15.</b> 92,024,000.	<b>17.</b> 0.62764.	<b>19.</b> 7.2292.
21. 38,122,	.000,000,000	<b>23</b> . 299.83.	<b>25.</b> 0.97422.	<b>27.</b> 0.4544.
29. 47.002.		31. $1.146 \times 10^{14}$ .	<b>33.</b> 2.1064.	<b>35.</b> 2.7314.
<b>37.</b> 2.9295.		<b>39.</b> $-0.020629$ .	<b>41.</b> $-21.544$ .	<b>43.</b> 19.594.

# Exercises IV. E, page 59

In exercises 1-23, -10 is to be appended.

			,						
1.	9.68557.		<b>3.</b> 9.9906	7.	<b>5.</b> 10	0.507	704.	7.	9.34276.
9.	9.81519.		<b>11.</b> 9.1307	8.	<b>13.</b> 10	0.231	101.	15.	9.84933.
			<b>19.</b> 9.22613						
25.	20° 14′.	27.	63° 41′.	29.	57° 0.5′.	31.	11° 0.1′.	33.	57° 37.8′.
35.	38° 12.4′.	37.	39° 11.8′.	39.	81° 13.5′.	41.	$49^{\circ}\ 25.5^{\prime}.$	<b>4</b> 3.	88° 24.4′.
<b>4</b> 5.	87° 15.0′.	47.	Impossible.	49.	2.855.	51.	97.035.	53.	0.18058.
55.	147.33.	57.	0.86142.	59.	1362.4.	61.	37° 52.9′.		

21. 12.478 cm.

# Exercises V. A, page 63

```
1. A = 39^{\circ} 25', B = 50^{\circ} 35', c = 1250; 383100.
 3. A = 47^{\circ} 53', B = 42^{\circ} 7', b = 0.1846; 0.01885.
 5. A = 51^{\circ} 52', B = 38^{\circ} 8', a = 6385; 16,000,000.
 7. A = 31^{\circ} 45', b = 77.63, c = 91.29; 1865.
 9. A = 66^{\circ} 51', a = 1765, c = 1920; 666200.
11. A = 26^{\circ} 23.0', B = 63^{\circ} 37.0', b = 5728.8; 8,139,400.
13. A = 33^{\circ} 39.4', B = 56^{\circ} 20.6', a = 574.16; 247560.
15. A = 63^{\circ} 42.8', b = 165.90, c = 374.61; 27861.
17. A = 37^{\circ} 50.2', a = 44.909, b = 57.820; 1298.3.
19. (a) 101.05; (b) 7319.2.
```

# Exercises VI. A, page 70

sin cos tan csc sec cot  
1. 
$$\frac{\sqrt{2}}{2}$$
  $-\frac{\sqrt{2}}{2}$  -1  $\sqrt{2}$  - $\sqrt{2}$  -1

3. 
$$-\frac{1}{2}$$
  $-\frac{\sqrt{3}}{2}$   $\frac{\sqrt{3}}{3}$   $-2$   $-\frac{2\sqrt{3}}{3}$   $\sqrt{3}$ 

**5.** 
$$-\frac{\sqrt{2}}{2}$$
  $-\frac{\sqrt{2}}{2}$  1  $-\sqrt{2}$  -  $\sqrt{2}$  1

7. 
$$-\frac{1}{2}$$
  $\frac{\sqrt{3}}{2}$   $-\frac{\sqrt{3}}{3}$   $-2$   $\frac{2\sqrt{3}}{3}$   $-\sqrt{3}$ 

**9.** 
$$\frac{3}{2} + \frac{\sqrt{3}}{2}$$
 **11.**  $-\frac{1}{2} + 5\sqrt{3}$  **13.**  $-3 - \frac{2\sqrt{3}}{3}$  **15.**  $-\frac{13}{4} + \sqrt{3}$ 

17. 
$$\frac{3}{2} = \sqrt{2}$$
. 19.  $2 + \frac{4\sqrt{3}}{2}$ . 21. 4. 23. 4. 25.  $\frac{3}{8}$ . 27. 0.

# Exercises VI. B, page 78

- (a) sin 20° or cos 70°; (b) -cos 35° or -sin 55°; (c) -tan 80° or -cot 10°; (d) ese 50° or sec 40°; 1. (a)  $\sin 20^{\circ}$  or  $\cos 70^{\circ}$ ;

  - (e) -sec 8° or -csc 82°:
  - (f) -cot 82° or -tan 8°; (h) -cos 84° 50′ or -sin 5° 10′; (g) sin 43° or cos 47°;
  - (i) -tan 17° 56' or -cot 72° 4'; (j. -cot 54° 42' or -tan 35° 18';
  - (k)  $\sin 65^{\circ} 39'$  or  $\cos 24^{\circ} 21'$ ; (1)  $-\cos 87^{\circ} 47.2'$  or  $-\sin 2^{\circ} 12.8'$ .
- 3. (a) 0.57358; (b) -0.40674; (c) -3.7321; (d) 1.5617; (e) 0.77715; (f) -0.97499; (g) -0.60626; (h) 0.97622;
  - (i) -0.29654; (j) 0.30486; (k) -0.36397; (l) 0.09277.
- 5, 0,
- 7. (a)  $18^{\circ}$  or  $162^{\circ}$ ; (b)  $60^{\circ}$  10'; (c)  $70^{\circ}$  50'; (d)  $30^{\circ}$  20'; (e) 42° 10′ or 137° 50′; (f) 140° 30′.

# Exercises VII. A, page 83

- **1.**  $C = 30^{\circ}$ , b = 12.6, c = 6.4. **3.**  $B = 37^{\circ}$  10', a = 3.5, c = 4.1. **5.**  $A = 93^{\circ}$  40', a = 324, c = 314. **7.** 9.4, 6.7. **9.** 12.6, 5.34. 3.  $B = 37^{\circ} 10'$ , a = 3.5, c = 4.1.
- 11. 92.2 ft. 13. 110 ft.

# Exercises VII. B, page 87

- 1.  $B = 23^{\circ} 41'$ ,  $C = 116^{\circ} 19'$ , c = 11.2.
- 3.  $A = 23^{\circ} 48'$ ,  $C = 120^{\circ} 2'$ , c = 45.5.
- **5.**  $B = 43^{\circ} 37'$ ,  $C = 63^{\circ} 3'$ , c = 2.3.
- 7.  $A = 84^{\circ} 12'$ ,  $B = 80^{\circ} 8'$ , b = 34.7;  $A' = 95^{\circ} 48', B' = 68^{\circ} 32', b' = 32.7.$
- 9. 7.48 in. 11. 54.3 ft.

# Exercises VII. C, page 90

- **1.**  $A = 51^{\circ}$ ,  $C = 69^{\circ}$ , b = 5.6. **3.**  $B = 41^{\circ}$ ,  $C = 121^{\circ}$ , a = 0.77.
- 5.  $A = 53^{\circ} 25'$ ,  $B = 31^{\circ} 35'$ , c = 285. 7. 14.4 mi. 9. 3.62 in., 7.20 in.
- 11. 175 yd.

# Exercises VII. D, page 91

- 1.  $A = 28^{\circ} 57'$ ,  $B = 46^{\circ} 34'$ ,  $C = 104^{\circ} 29'$ .
- 3.  $A = 75^{\circ} 26', B = 56^{\circ} 4', C = 48^{\circ} 30'.$
- **5.**  $A = 16^{\circ} 16'$ ,  $B = 73^{\circ} 44'$ ,  $C = 90^{\circ} 0'$ .
- 7.  $A = 38^{\circ} 56'$ ,  $B = 34^{\circ} 11'$ ,  $C = 106^{\circ} 54'$ .
- 9. 35° 42′ E or W of S. 11. 57° 10′, 122° 50′, 23.5 in. 13. 12.07.

# Exercises VII. E, page 94

- **1.**  $A = 33^{\circ} 9.9', a = 435.71, c = 787.53; 156030.$
- **3.**  $B = 15^{\circ} 57.0', b = 5.4420, c = 17.865; 36.400.$
- **5.**  $B = 111^{\circ} 11.3'$ , a = 102.19, b = 491.06; 21190.
- 7.  $B = 42^{\circ} 12.8'$ , a = 514.73, c = 1025.0; 177250.
- **9.**  $A = 42^{\circ} 7.7'$ , a = 0.18940, c = 0.26964; 0.013004.
- 11. 15.223 in., 18.439 in.

# Exercises VII. F, page 95

- **1.**  $A = 57^{\circ} 59.9'$ ,  $C = 23^{\circ} 36.6'$ , c = 29.526; 913.08.
- **3.**  $A = 104^{\circ} 32.3'$ ,  $B = 40^{\circ} 1.9'$ , a = 5888.4; 6,678,200;  $A' = 4^{\circ} 36.1'$ ,  $B' = 139^{\circ} 58.1'$ , a' = 488.04; 553500.
- **5.**  $A = 63^{\circ} 8.3'$ ,  $B = 67^{\circ} 32.8'$ , b = 89.534; 2933.9;  $A' = 116^{\circ} 51.7'$ ,  $B' = 13^{\circ} 49.4'$ , b' = 23.147; 758.48.
- 7.  $A = 103^{\circ} 21.9'$ ,  $C = 48^{\circ} 48.8'$ , a = 0.67733; 0.082812;  $A' = 20^{\circ} 59.5'$ ,  $C' = 131^{\circ} 11.2'$ , a' = 0.24939; 0.030491.
- 9.  $A = 134^{\circ} 37.3'$ ,  $C = 25^{\circ} 8.2'$ , a = 94.370; 919.44;  $A' = 4^{\circ} 53.7'$ ,  $C' = 154^{\circ} 51.8'$ , a' = 11.314; 110.23.
- **11.** No solution. **13.** 7423 ft. or 3344 ft.

# Exercises VII. G, page 99

The answer for the third side may differ slightly from that given; it depends on the formula used.

- **1.**  $A = 57^{\circ} 50', B = 58^{\circ} 32', c = 300.9; 36490.$
- **3.**  $A = 38^{\circ} 52.7'$ ,  $B = 8^{\circ} 49.0'$ , c = 43.017; 120.36.
- **5.**  $A = 153^{\circ} 17.5'$ ,  $C = 14^{\circ} 14.0'$ , b = 32.381; 268.22.
- 7.  $A = 23^{\circ} 26.2'$ ,  $C = 19^{\circ} 2.6'$ , b = 819.00; 64450.
- **9.**  $B = 46^{\circ} 23.8'$ ,  $C = 90^{\circ}$ , a = 17120; 153,880,000.
- 11. 2577 ft,

# Exercises VII. H, page 103

- 1.  $A \approx 44^{\circ} 4.8', B = 101' 44.4', t \approx 34' 10.8', 6212.4'$
- 3.  $A = 30^{\circ} 41.8^{\circ}, B = 90^{\circ} 25.2^{\circ}, \ell = 49^{\circ} 53.2^{\circ}, 74.745^{\circ}$
- **5.**  $A = 33/32.0^{\circ}, B = 50^{\circ}40.8^{\circ}, C = 95/46.6^{\circ}/1.742.299.000.$
- 7.  $A = 53^{\circ} 34.0$ ,  $B = 26^{\circ} 5.0$ ,  $U = 100^{\circ} 21.0^{\circ} 485.07$
- **9.**  $A = 28^{\circ} 11.8^{\circ}$ ,  $B = 34^{\circ} 4.8^{\circ}$ ,  $C = 117^{\circ} 43.2^{\circ}$ , 1.8856.
- 11. 41.51 ft.

# Exercises VII. I, page 105

- **1.**  $C = 52^{\circ} 15.9'$ , b = 621.94, c = 516.16; 132100.
- **3.**  $A = 65^{\circ} 21.8'$ , h = 1.6389, c = 4.7821; 3.5621,
- **5.**  $A = 127^{\circ} 9.4'$ ,  $B = 6^{\circ} 24.4'$ ,  $C = 46^{\circ} 26.2'$ ; 0.027977.
- 7.  $A = 27^{\circ} 28.0'$ ,  $B = 125^{\circ} 55.4'$ , c = 265.29; 29345.
- **9.**  $A = 46^{\circ} 26.3'$ ,  $B = 6^{\circ} 24.4'$ , h = 74260; 279.762.000.
- **11.**  $B = 81^{\circ} 12.2', a = 303.45, c = 271.32; 40682.$
- **13.**  $A = 46^{\circ} 23.8'$ ,  $C = 29^{\circ} 21.2'$ , b = 9.8396; 17.730.
- **15.**  $A = 26^{\circ} 21.6'$ ,  $B = 106^{\circ} 40.6'$ ,  $C = 40^{\circ} 57.8'$ ; 788.70.
- **17.**  $C = 33^{\circ} 43.0'$ , a = 487.51, b = 689.63; 93310.
- **19.**  $A = 99^{\circ} 40.1'$ ,  $B = 28^{\circ} 20.0'$ , c = 182.37; 9873.5.
- **21.** 975.25 ft. **23.** N 80° 2′ W, S 10° 6′ E. **25.** 885.2 ft.
- **27.** 31830 ft. **29.** 927.0 ft., 742.6 ft., 35° 26.5′. **31.** 751.5 ft. **33.** 39° 41′. **35.** 42.9 ft. **37.** 19.806, 35.690, 44.504.
- **39.** 57.67 rd., 96.11 rd., 134.56 rd. **49.** 48° 26′.

# Exercises VII. J, page 112

- 1. 15.18 lb., 44° 24'.
- 3. 60° with vertical and from front to back of windows.
- 5. 49° 28'.

- 7. 36.5 mi. hr., N 18° 21′ W.
- 9. 127° 10′, 90° 22′, 142° 27′.

# Exercises VIII. A, page 117

	$\sin \theta$	cos ∂	$\tan \theta$	csc θ	$\sec \theta$	cot θ
		$\frac{5}{13}$	12 5	$\frac{13}{12}$	$\frac{1.3}{5}$	1 <sup>3</sup> 2
3.	$-\frac{2\sqrt{13}}{13}$	$\frac{3\sqrt{13}}{13}$		$-\frac{\sqrt{13}}{2}$	$\frac{\sqrt{13}}{3}$	$-rac{3}{2}$
5.	$\frac{\sqrt{21}}{5}$		$-\frac{\sqrt{21}}{2}$	$\frac{5\sqrt{21}}{21}$	$-\frac{5}{2}$	$-rac{2\sqrt{21}}{21}$
7.	$-\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$	-1	$-\sqrt{2}$		-1
9.	$-\frac{7}{25}$	$-\frac{24}{25}$		$-\frac{2}{7}$	$-\frac{9}{2}$	2,4

11. 
$$\pm \frac{\sqrt{3}}{2} \pm \frac{\sqrt{3}}{3} = 2 \pm \frac{2\sqrt{3}}{3} \pm \sqrt{3}$$
13. 
$$\pm \frac{2\sqrt{29}}{29} \pm \frac{5\sqrt{29}}{29} = \pm \frac{\sqrt{29}}{2} \pm \frac{\sqrt{29}}{5} = -\frac{5}{2}$$
15. 
$$\pm \frac{2\sqrt{29}}{29} \pm \frac{5\sqrt{29}}{29} = \frac{2}{5} \pm \frac{\sqrt{29}}{2} \pm \frac{\sqrt{29}}{5} = 1$$
17. 
$$\pm \frac{\sqrt{3}}{2} = -\frac{1}{2} = \mp\sqrt{3} \pm \frac{2\sqrt{3}}{3} = \pm \frac{\sqrt{5}}{3} = 1$$
19. 
$$\pm \frac{\sqrt{5}}{5} = \pm \frac{2\sqrt{5}}{5} = \pm \sqrt{5} = \pm \frac{\sqrt{5}}{2} = 2$$
21. 
$$\frac{1}{3} = \pm \frac{2\sqrt{2}}{3} = \pm \frac{\sqrt{2}}{4} = \pm \frac{3\sqrt{2}}{4} = \pm 2\sqrt{2}$$
23. 
$$\pm \frac{\sqrt{3}}{2} = \mp \frac{1}{2} = \pm \frac{2\sqrt{3}}{3} = \mp 2 = -\frac{\sqrt{3}}{3} = 1$$
25. 
$$\pm \frac{2\sqrt{2}}{3} = \pm 2\sqrt{2} = \pm \frac{3\sqrt{2}}{4} = -3 = \pm \frac{\sqrt{2}}{4} = 1$$
27. 
$$\pm \frac{10\sqrt{101}}{101} = \pm \frac{\sqrt{101}}{101} = 10 = \pm \frac{\sqrt{101}}{10} = \pm \sqrt{101} = 1$$
29. 
$$\pm \frac{\sqrt{6}}{3} = \pm \frac{\sqrt{3}}{3} = \pm \frac{\sqrt{3}}{2} = \pm \sqrt{3} = \frac{\sqrt{2}}{2} = \pm \sqrt{3} = \frac{\sqrt{2}}{2} = \pm \sqrt{3} = \frac{\sqrt{2}}{2} = \pm \sqrt{3} = \pm$$

- 31. (a)  $\pm \frac{33}{40}$ ,  $\pm \frac{29}{120}$ ; (b)  $\pm \frac{608}{125}$ ,  $\pm \frac{208}{425}$ ; (c)  $\frac{199}{85}$ ,  $\frac{38}{85}$ ; (d)  $\pm \frac{5}{9}$ ;
  - (e)  $\pm \frac{527}{56}$ ,  $\pm \frac{289}{56}$ ; (f)  $\frac{147}{115}$ ,  $\frac{3}{115}$ ,  $\frac{21}{5}$ ,  $\frac{3}{35}$ ;
  - (g)  $\frac{4958}{425}$ ,  $\frac{518}{65}$ ,  $\frac{1742}{425}$ ,  $\frac{182}{85}$ ;
  - (h)  $(192m^2 \pm 416mn + 105n^2)/192$ ,  $(192m^2 \pm 304mn 105n^2)/192$ .

Exercises VIII. B, page 120

41.

$\frac{1}{\sqrt{1+\cot^2\theta}}$	$\frac{1}{\sqrt{1+\cot^2\theta}}$	n tro	1 1 1 cm 2 H	EAL Foot B	100
$\frac{1}{4}\frac{\sqrt{\sin^2\theta+1}}{\sin\theta} \frac{4}{\sqrt{1+\alpha}}$	l	4 Vsett H	1 det 1	8.17	$\frac{1}{\sqrt{\sin^2\theta}-1}$
1 (**(** 0	$\frac{1}{\sqrt{1+\tan^2\theta}} = \frac{1}{4\pi^2} \frac{\sqrt{\cos^2\theta} - 1}{\cos\theta}$	$\pm \frac{1}{\sqrt{\csc^2\theta} - 1}$	11-26-11	$\frac{\mathrm{esc}\theta}{\sqrt{\mathrm{esc}^2\theta}-1}$	EVesta 0 1
$\pm \frac{\tan \theta}{\sqrt{1 + \tan^2 \theta}}$	$\frac{1}{\sqrt{1+\tan^2\theta}}$	$tan \theta$	$\frac{1}{\sqrt{1-\cos^2\theta}} \pm \sqrt{1+\tan\theta}$	$\pm \sqrt{1 + \tan^2 \theta}$ $\pm \frac{\csc \theta}{\sqrt{\csc^2 \theta} + 1}$	1 (m)
$\pm \sqrt{1 - \cos^2 \theta} = \pm \frac{\tan \theta}{\sqrt{1 + \tan^2 \theta}}$		$\pm \sqrt{1-\cos^2\theta}$ $\cos\theta$	$\pm \frac{1}{\sqrt{1-\cos^2\theta}}$	1 cos θ	$\frac{\cos\theta}{\sqrt{1-\cos^2\theta}}$
sin 0	$\pm \sqrt{1-\sin^2\theta}$	$\pm \frac{\sin\theta}{\sqrt{1-\sin^2\theta}}$	1 Sin θ	$\pm \frac{1}{\sqrt{1-\sin^2\theta}}$	$\pm \sqrt{1-\sin^2\theta}$ $\sin\theta$
$\sin \theta =$	GON 0 =	$\tan \theta =$	rsc 0	SOR O ==	eot $\theta =$

# Exercises VIII. C, page 126

- **3.**  $\frac{1}{4}(\sqrt{6}-\sqrt{2}), \frac{1}{4}(\sqrt{6}+\sqrt{2}), 2-\sqrt{3}, 2+\sqrt{3}.$  **9.**  $\cos \theta$ . **11.** 0.
- **19.** (a)  $-\frac{1}{6}\frac{6}{9}\frac{7}{7}$ ; (b)  $\frac{6}{9}\frac{7}{7}$ ; (c)  $-\frac{1}{6}\frac{5}{7}\frac{5}{2}$ ; (d)  $-\frac{6}{1}\frac{5}{8}\frac{5}{6}$ ; (e)  $-\frac{4}{6}\frac{5}{9}\frac{5}{7}$ ; (f)  $\frac{5}{9}\frac{6}{9}\frac{5}{7}$ ; (g) -433; (h) -335.
- **21.** (a)  $\pm \frac{171}{221}$ ; (b)  $\pm \frac{140}{221}$ ; (c)  $\frac{171}{140}$ ; (d)  $\frac{140}{171}$ ; (e)  $\pm \frac{21}{221}$ ; (f)  $\pm \frac{220}{221}$ ; (g)  $\frac{21}{520}$ ; (h)  $\frac{220}{520}$

# Exercises VIII. D, page 130

3. 
$$\frac{\sqrt{3}}{2}$$
,  $-\frac{1}{2}$ ,  $-\sqrt{3}$ ,  $-\frac{\sqrt{3}}{3}$ .

- **5.**  $\frac{1}{4}(\sqrt{6}-\sqrt{2}), \frac{1}{4}(\sqrt{6}+\sqrt{2}), 2-\sqrt{3}, 2+\sqrt{3}.$
- 7. (a)  $\pm \frac{720}{1681}$ ; (b)  $-\frac{1519}{1681}$ ; (c)  $\pm \frac{720}{1519}$ ; (d)  $\pm \frac{1519}{720}$ ;

(e) 
$$\pm \frac{5\sqrt{41}}{41}$$
  $\pm \frac{4\sqrt{41}}{41}$ ; (f)  $\pm \frac{4\sqrt{41}}{41}$   $\pm \frac{5\sqrt{41}}{41}$ ; (g)  $\frac{5}{4}$ ,  $\frac{4}{5}$ ; (h)  $\frac{4}{5}$ ,  $\frac{5}{4}$ .

# Exercises VIII. E, page 132

- 1.  $2 \sin 30^{\circ} \cos 10^{\circ} = \cos 10^{\circ}$ . 3.  $2 \cos 50^{\circ} \cos 10^{\circ}$ . 5.  $2 \cos 40^{\circ} \cos 2^{\circ}$ .
- 7.  $2 \sin 32\frac{1}{2}^{\circ} \cos 7\frac{1}{2}^{\circ}$ . 9.  $2 \sin 50^{\circ} \cos 18^{\circ} = 2 \cos 40^{\circ} \sin 72^{\circ}$ .
- 11.  $2 \sin 47^{\circ} \cos 3^{\circ} = 2 \cos 43^{\circ} \sin 87^{\circ}$ . 13.  $2 \sin 2\theta \cos \theta$ .
- **15.**  $2 \sin \frac{3}{4}\theta \cos \frac{1}{4}\theta$ . 17.  $2\cos 3\theta \cos 3\theta$ .

# Exercises VIII. F, page 133

- **23.** (a)  $\pm \frac{84}{1025}$ ,  $\pm \frac{498}{1025}$ ; (b)  $\pm \frac{1023}{1025}$ ,  $\pm \frac{897}{1025}$ ; (c)  $\frac{84}{1023}$ ,  $\frac{496}{897}$ ;
  - (d)  $\frac{1023}{61}$ ,  $\frac{897}{496}$ ; (e)  $\pm \frac{496}{1025}$ ,  $\pm \frac{64}{1025}$ ; (f)  $\pm \frac{897}{1025}$ ,  $\pm \frac{1023}{1025}$ ;
  - $(g) \, \tfrac{436}{887}, \, \tfrac{64}{1023} \, ; \, (h) \, \tfrac{897}{496}, \, \tfrac{1023}{64} \, ; \, (i) \, \tfrac{338}{625} \, ; \, (j) \, \tfrac{527}{625} \, ; \, (k) \, \tfrac{336}{327} \, ;$

(l) 
$$\frac{527}{336}$$
; (m)  $\pm \frac{\sqrt{2}}{10}$   $-\frac{7\sqrt{2}}{10}$ ; (n)  $\pm \frac{7\sqrt{2}}{10}$ ; (o)  $\frac{1}{7}$ ,  $-7$ ;

(p) 7, 
$$-\frac{1}{7}$$
; (q)  $\pm \frac{9\sqrt{82}}{82}$ ; (r)  $\pm \frac{\sqrt{82}}{82}$ ; (s)  $\pm 9$ ; (t)  $\pm \frac{1}{9}$ ;

- (u)  $\pm \frac{512}{1025}$ ,  $\pm \frac{62}{1025}$ ; (v)  $\pm \frac{512}{1025}$ ,  $\pm \frac{62}{1025}$ ; (w)  $-\frac{16}{1025}$ ,  $-\frac{1984}{1025}$ ;
- (x)  $\frac{1984}{1025}$ ,  $\frac{16}{1025}$

27. 
$$\frac{1}{4}\sqrt{10-2\sqrt{5}}$$
,  $\frac{1}{4}(1+\sqrt{5})$ ,  $\sqrt{5-2\sqrt{5}}$ ,  $\frac{1}{5}\sqrt{25+10\sqrt{5}}$ .

**29.** 
$$\frac{1}{16}(\sqrt{6} + \sqrt{2})(\sqrt{5} - 1) - \frac{1}{8}(\sqrt{3} - 1)\sqrt{5} + \sqrt{5},$$
  
 $\frac{1}{8}(\sqrt{3} + 1)\sqrt{5} + \sqrt{5} + \frac{1}{16}(\sqrt{6} - \sqrt{2})(\sqrt{5} - 1).$   
**31.** 120 ft

31. 120 ft.

# Exercises VIII. G, page 138

- 1.  $\sqrt{2}\sin(\theta 45^{\circ})$ . 3.  $13\cos(\theta + \phi)$ ,  $\phi = \operatorname{arccot} \frac{19}{5} = 22^{\circ} 37'$ .
- **5.**  $2\cos(\theta-60^\circ)$ . **7.**  $\sqrt{2}\cos(\theta-45^\circ)$ . **9.** 1.2997  $\cos(\theta+73^\circ)$  44').

# Exercises IX. A, page 140

1. a 
$$\frac{\pi}{18}$$
: b  $\frac{6\pi}{36}$ ,  $\frac{4\pi}{15}$ ; d  $\frac{1}{18}$ ; e  $\frac{5\pi}{6}$ , e  $\frac{14\pi}{9}$ ; g  $\frac{\pi}{10}$ ;

$$1. \ \frac{20\pi}{9} : 1 \cdot \frac{7\pi}{120} : 1 \cdot \frac{11\pi}{80} : k \cdot \frac{641\pi}{240} : 1 \cdot \frac{13\pi}{135}$$

7. 
$$(a) \frac{\pi}{3}$$
; (b)  $\frac{5\pi}{6}$ ; (e)  $\frac{\pi}{4}$ ; (d)  $\frac{3\pi}{5}$ .

**9.** (a) 
$$\frac{\pi}{12}$$
; (b)  $\frac{\pi}{720}$ ; (c)  $\frac{5\pi}{18}$ ; (d)  $6\pi$ ; (e)  $\frac{19\pi}{24}$ .

11. (a) 
$$\frac{\sqrt{3}}{2}$$
; (b)  $-\frac{1}{2}$ ; (c) 1; (d)  $-\sqrt{3}$ ; (e)  $-\sqrt{2}$ ; (f) 2; (g)  $-1$ ;

(h) 
$$0.76604$$
; (i)  $0.15838$ ; (j)  $-2.0765$ ; (k)  $-0.28173$ ;

(q) 0.01000; (r) 0.86232.

# Exercises IX. B, page 144

**1.** 1.4. **3.** 3 ft.  $6\frac{1}{2}$  in. **5.** 10 in. **7.** 1.9263 in. **9.** 2640.

11. (a)  $60\pi^{(r)}$  sec.; (b)  $240\pi$  ft. sec.

# Exercises IX. C, page 146

**1.** 13.5 sq. in., 1.2305 sq. in. **3.**  $1\frac{1}{3}$ (r). **5.** 10.05 in.

7. 144 sq. in. 9. (a) 15 sq. in.; (b) 4.687 cu. in. 11. 103.0.

# Exercises IX. D, page 150

Table IIIa of the Macmillan Logarithmic and Trigonometric Tables was used in obtaining some of these answers.

1. (a) 0.02132; (b) 0.02132; (c) 46.903.

3. (a) 8.19904 - 10; (b) 8.19910 - 10; (c) 1.80090.

**5.** 153.6. **7.** 2160 mi. **9.**  $2.5 \times 10^{13}$  mi. **11.** 238500 mi.

13.  $A = 0^{\circ} 45.2'$ ,  $B = 89^{\circ} 14.8'$ , c = 57.958.

**15.**  $A = 174^{\circ} 15.4', B = 3^{\circ} 3.5', C = 2^{\circ} 41.1'.$ 

17.  $A = 59^{\circ} 25.0', b = 0.13531, c = 0.072393.$ 

# Exercises IX. E, page 152

3. 2100 ft. 5. S3 mils. 7. 43 mils. 9. 20. 11. 0° 33′ 45″, 2° 48′ 45″, 5° 37′ 30″,

# Exercises X. A, page 163

15. 
$$\frac{\pi}{4} + n\pi$$
.

**23**(1),  $2\pi$ , **23**(3),  $2\pi$ , **23**(5),  $4\pi$ , **23**(7),  $2\pi$ , **23**(9),  $\frac{\pi}{5}$ . 23:11: 4.

# Exercises XI. A, page 173

3. 
$$\frac{3\pi}{4}$$
,  $2n\pi \pm \frac{3\pi}{4}$ . 5.  $\frac{\pi}{2}$ ,  $2n\pi \pm \frac{\pi}{2}$ . 7.  $\frac{\pi}{4}$ ,  $\frac{\pi}{4} + n\pi$ .

9. 
$$-\frac{\pi}{3} \cdot -\frac{\pi}{3} + n\pi$$
.

**11.** 0.240, 
$$n\pi + (-1)^n$$
 0.240. **13.** 0.980, 0.980 +  $n\pi$ .

13. 
$$0.980, 0.980 + n\pi$$

15. 1.581, 
$$2n\pi \pm 1.581$$
.

17. 
$$0.7297$$
,  $n\pi + (-1)^n 0.7297$ .

19. 1.1071, 1.1071 + 
$$n\pi$$
. 21.  $\frac{3}{4}$ . 23.  $\frac{9}{13}$ . 25.  $-\frac{8}{15}$ . 27.  $\pm \frac{20}{29}$ . 29.  $\pm \frac{3}{4}$ .

31. 
$$-\frac{1}{3}$$
 33. x. 35.  $\pm \frac{x}{\sqrt{1-x^2}}$  37.  $\pm \frac{x}{\sqrt{1-x^2}}$  39.  $\pm \frac{x}{\sqrt{1+x^2}}$ 

**41.** 
$$\pm\sqrt{1+x^2}$$
. **45.**  $-\frac{528}{697}$ . **47.** 1,  $-\frac{7}{9}$ . **49.**  $-\frac{1}{9}$ . **51.**  $\frac{435}{308}$ ,  $-\frac{525}{92}$ 

41. 
$$\pm\sqrt{1+x^2}$$
. 45.  $-\frac{528}{697}$ . 47.  $1, -\frac{7}{9}$ . 49.  $-\frac{1}{9}$ . 51.  $\frac{435}{308}$ .  $-\frac{528}{92}$ . 53.  $\pm\frac{611}{1189}$ . 55.  $\pm\frac{24}{25}$   $\pm\frac{2\sqrt{6}}{25}$  57.  $\pm\frac{943}{1105}$ ,  $\pm\frac{47}{1105}$   $\pm\frac{1073}{1105}$ ,  $\pm\frac{817}{1105}$ 

77.  $n\pi + (-1)^n\theta$ . 79.  $\theta + n\pi$ .

# Exercises XII. A. page 181

**1.** 
$$n \cdot 180^{\circ}$$
. **3.**  $45^{\circ} + n \cdot 180^{\circ}$ . **5.**  $75^{\circ} 58' + n \cdot 180^{\circ}$ .

7. 
$$90^{\circ} + n \cdot 180^{\circ}$$
,  $210^{\circ} + n \cdot 360^{\circ}$ ,  $330^{\circ} + n \cdot 360^{\circ}$ .

9. 
$$90^{\circ} + n \cdot 180^{\circ}$$
,  $26^{\circ} 34' + n \cdot 180^{\circ}$ .

11. 
$$45^{\circ} + n \cdot 180^{\circ}$$
,  $161^{\circ} 34' + n \cdot 180^{\circ}$ .

15. 
$$60^{\circ} + n \cdot 180^{\circ}$$
. 17.  $11\frac{1}{4}^{\circ} + n \cdot 22\frac{1}{2}^{\circ}$ .

19. 
$$12^{\circ} + n \cdot 36^{\circ}$$
. 21.  $26^{\circ} 34' + n \cdot 180^{\circ}$ .

**23.** 
$$n \cdot 360^{\circ}$$
,  $90^{\circ} + n \cdot 360^{\circ}$ . **25.**  $126^{\circ} 13' + n \cdot 360^{\circ}$ ,  $174^{\circ} 25' + n \cdot 360^{\circ}$ .

27. 
$$15^{\circ} + n \cdot 360^{\circ}$$
,  $285^{\circ} + n \cdot 360^{\circ}$ . 29.  $n \cdot 180^{\circ} \pm 45^{\circ}$ ,  $90^{\circ} + n \cdot 180^{\circ}$ .

31. 
$$n \cdot 360^{\circ}$$
,  $45^{\circ} + n \cdot 90^{\circ}$ . 33.  $n \cdot 360^{\circ} \pm 50^{\circ} 36'$ ,  $n \cdot 360^{\circ} \pm 129^{\circ} 24'$ .

**35.** 
$$n \cdot 180^{\circ}$$
,  $220^{\circ} 39' + n \cdot 360^{\circ}$ ,  $319^{\circ} 21' + n \cdot 360^{\circ}$ .

37. 
$$240^{\circ} + n \cdot 360^{\circ}$$
,  $300^{\circ} + n \cdot 360^{\circ}$ .

**39.** 
$$x > 0$$
,  $r = \sqrt{x^2 + y^2}$ ,  $\theta = \arctan \frac{y}{x} + 2n\pi$ ,

$$r = -\sqrt{x^2 + y^2}, \, \theta = \pi + \operatorname{Arctan} \frac{y}{x} + 2n\pi;$$

$$z < 0, r = \sqrt{x^2 + j}, \theta = \pi + \operatorname{Arctan} \frac{\theta}{x} + 2n\pi,$$

$$r = -\sqrt{x^2 - \frac{\pi}{2}}, \theta = \operatorname{Arctan} \frac{\theta}{x}$$

$$x = 0, y > 0, r = \pm n, \theta = \pm \frac{\pi}{3}$$

$$y < 0, r = \pm y, \theta = \mp \frac{\pi}{2} + 2n\pi,$$

$$y = 0, r = 0, \theta \text{ meaningless.}$$

**41.**  $\theta = 45^{\circ} 50^{\circ} + (-1)^{m} \cdot 30^{\circ} 20^{\circ} + (m + 2k) \cdot 180^{\circ}$ 

 $\phi = 45^{\circ} 50' + (-1)^{\circ} \cdot 30^{\circ} 20' + (-1)^{\circ} + 2l \cdot (180)$ 

where k, l, m are any integers.

**43.**  $\theta = 50^{\circ} 46' + m \cdot 360^{\circ}$ ,  $\phi = 37^{\circ} 46' + n \cdot 360^{\circ}$ ;

 $\theta = 129^{\circ} 14' + m \cdot 360^{\circ}, \phi = 217^{\circ} 46' + n \cdot 360^{\circ}$ 

 $\theta = 230^{\circ} \cdot 46' + m \cdot 360^{\circ}, \ \phi = 142^{\circ} \cdot 14' + n \cdot 360^{\circ}$ 

 $\theta = 309^{\circ} 14' + m \cdot 360^{\circ}, \phi = 322^{\circ} 14' + n \cdot 360^{\circ}.$ 

**49.** 0.4797.\* **51.**  $\pm 0.8241.$  **53.** 2.8632.**47.** 1.9346.

**55.** 0,  $\pm 0.9477$ . **57.** -3.1423.\* **59.** Identity. **61.**  $n \cdot 180^{\circ}$ .

63. Identity. 65. Identity.

# Exercises XIII. A, page 187

**1.** 8 + 6i. **3.** 2 + 5i. **5.** 6 + 5i. **7.** -1 + 7i. **9.** 1 + 3i. **11.** 14.

**13.** 5-2i. **15.** -5i. **17.** 11+3i.

# Exercises XIII. B, page 189

**1.**  $5\sqrt{2}$  cis  $135^{\circ}$ . **3.** 2 cis  $30^{\circ}$ . **5.** 5 cis  $306^{\circ}$  52'. **7.** 6 cis  $90^{\circ}$ .

**11.**  $\sqrt{13}$  cis  $56^{\circ}$  19'. **13.**  $\sqrt{26}$  cis  $348^{\circ}$  41'. 9. 17 cis 241° 56'.

**17.** 10 cis  $306^{\circ}$  52'. **19.**  $\sqrt{53}$  cis  $164^{\circ}$  3'. 15.  $7\sqrt{2}$  eis  $225^{\circ}$ .

**21.**  $\frac{\sqrt{13}}{6}$  eis 33° 41′. **23.**  $\frac{5\sqrt{2}}{2} - \frac{5i\sqrt{2}}{2}$ . **25.**  $-\frac{3\sqrt{2}}{2} - \frac{3i\sqrt{2}}{2}$ .

**29.** -4i. **31.** 1-i. **33.** 8.1915-5.7358i.

**37.** 7.6604 + 6.4279i. **35.** -4.6984 - 1.7101i.

# Exercises XIII. C, page 190

**1.** 15 cis 110°. **3.**  $2\sqrt{2}$  cis 105°. **5.** 12 cis 110°. **7.** 3 cis 90° = 3i.

9.  $\frac{3\sqrt{2}}{2}$  cis 195°.

# Exercises XIII. D, page 193

**1.** 343 cis 54°. **3.** 32 cis 90° = 32*i*. **5.** 2500 cis  $180^\circ = -2500$ .

7. cis 176°. 9. cis  $180^\circ = -1$ .

<sup>\*</sup> Other solutions exist.

- **11.**  $10^{-6}$  cis  $300^{\circ} = 0.000,000,5(1 i\sqrt{3})$ . **13.** 3 cis  $40^{\circ}$ , 3 cis  $220^{\circ}$ .
- **15.** 3 cis 9°, 3 cis 129°, 3 cis 249°.
- 17.  $\sqrt[3]{2}$  cis 20° = 1.1839 + 0.43092*i*,  $\sqrt[3]{2}$  cis 140° = -0.96514 + 0.80986*i*,  $\sqrt[3]{2}$  cis 260° = -0.21878 1.2408*i*.
- **19.** cis  $0^{\circ} = 1$ , cis  $120^{\circ} = -\frac{1}{2} + \frac{i\sqrt{3}}{2}$ , cis  $240^{\circ} = -\frac{1}{2} \frac{i\sqrt{3}}{2}$ .
- **21.**  $\sqrt{2}$  cis  $45^{\circ} = 1 + i$ ,  $\sqrt{2}$  cis  $105^{\circ} = -0.36603 + 1.3660i$ ,  $\sqrt{2}$  cis  $165^{\circ} = -1.3660 + 0.36603i$ ,  $\sqrt{2}$  cis  $225^{\circ} = -1 i$ ,  $\sqrt{2}$  cis  $285^{\circ} = 0.36603 1.3660i$ ,  $\sqrt{2}$  cis  $345^{\circ} = 1.3660 0.36603i$
- **23.**  $\sqrt{2}$  cis  $45^{\circ} = 1 + i$ ,  $\sqrt{2}$  cis  $117^{\circ} = -0.64204 + 1.2601i$ ,  $\sqrt{2}$  cis  $189^{\circ} = -1.3968 0.22123i$ ,  $\sqrt{2}$  cis  $261^{\circ} = -0.22123 1.3968i$ ,  $\sqrt{2}$  cis  $333^{\circ} = 1.2601 0.64204i$ .
- **25.** 1, 0.30902  $\pm$  0.95106i,  $-0.80902 \pm 0.58779<math>i$ . **27.**  $\pm \frac{\sqrt{2}}{2}(1 \pm i)$ .
- **29.**  $\pm (1.8478 + 0.76536i)$ ,  $\pm (0.76536 1.8478i)$ .
- 31. Same as Ex. 25, discarding x = 1.

# Exercises XV. A, page 207

- **1.**  $B = 153^{\circ} 58.3'$ ,  $a = 67^{\circ} 7.0'$ ,  $b = 155^{\circ} 46.7'$ .
- 3.  $A = 105^{\circ} 52.3'$ ,  $a = 117^{\circ} 13.7'$ ,  $b = 33^{\circ} 32.7'$ .
- 5.  $a = 69^{\circ} 34.9'$ ,  $b = 134^{\circ} 59.4'$ ,  $c = 104^{\circ} 16.8'$ .
- 7.  $A = 81^{\circ} 43.0'$ ,  $a = 70^{\circ} 16.2'$ ,  $c = 107^{\circ} 58.2'$ ;  $A' = 98^{\circ} 17.0'$ ,  $a' = 109^{\circ} 43.8'$ ,  $c' = 72^{\circ} 1.8'$ .
- 9.  $A = 78^{\circ} 31.9', b = 112^{\circ} 48.5', c = 94^{\circ} 46.8'.$
- **11.**  $A = 127^{\circ} 23.3', B = 109^{\circ} 52.2', b = 115^{\circ} 19.6'.$
- **13.**  $A = 74^{\circ} 15.2'$ ,  $B = 30^{\circ} 30.8'$ ,  $a = 57^{\circ} 41.5'$ .
- 15. No solution.
- 17.  $B = 72^{\circ} 54.2'$ ,  $b = 46^{\circ} 29.5'$ ,  $c = 49^{\circ} 21.5'$ ;  $B' = 107^{\circ} 5.8'$ ,  $b' = 133^{\circ} 30.5'$ ,  $c' = 130^{\circ} 38.5'$ .
- **19.**  $B = 20^{\circ} 49.8'$ ,  $a = 44^{\circ} 44.0'$ ,  $c = 46^{\circ} 40.1'$ .
- **21.**  $\arctan \sqrt{2} = 54^{\circ} 44'$ .

# Exercises XV. B, page 208

- 1.  $A = 64^{\circ} 40.4'$ ,  $B = 49^{\circ} 47.1'$ ,  $C = 106^{\circ} 2.0'$ .
- 3.  $B = 111^{\circ} 25.9'$ ,  $a = 117^{\circ} 4.3'$ ,  $b = 108^{\circ} 59.2'$ .
- **5.**  $B = 28^{\circ} 14.0'$ ,  $C = 78^{\circ} 53.3'$ ,  $b = 28^{\circ} 49.4'$ ;  $B' = 151^{\circ} 46.0'$ ,  $C' = 101^{\circ} 6.7'$ ,  $b' = 151^{\circ} 10.6'$ .
- 7.  $A = 118^{\circ} 32.6', B = 33^{\circ} 20.4', C = 66^{\circ} 28.3'.$
- **9.**  $A = 47^{\circ} 25.6'$ ,  $C = 107^{\circ} 50.2'$ ,  $a = 50^{\circ} 40.8'$ ;  $A' = 132^{\circ} 34.4'$ ,  $C' = 72^{\circ} 9.8'$ ,  $a' = 129^{\circ} 19.2'$ .

# Exercises XV. C, page 209

- 1.  $B = 100^{\circ} 14.4'$ ,  $a = c = 71^{\circ} 19.9'$ .
- 3.  $A = C = 103^{\circ} 28.4^{\circ}, h = 110^{\circ} 37.6^{\circ}.$
- **5.**  $B = C = 49^{\circ} 1.3', h = c = 78^{\circ} 20.3'$ :  $B' = C' = 130^{\circ} 58.7', b' = c' = 101^{\circ} 39.7',$
- 7.  $a = b = 94^{\circ} 16.1'$ ,  $c = 99^{\circ} 48.2'$ .
- **9.**  $B = 119^{\circ} 35.4'$ ,  $C = 62^{\circ} 1.5'$ ,  $b = 110^{\circ} 32.6'$ ,
- **11.**  $A = B = C = 60^{\circ} 15.2^{\circ}$ . 13.  $A = B = C = 102^{\circ} 7.8'$ .
- 15.  $a = b = c = 98^{\circ} 30.5'$ .

#### Exercises XVI. A, page 220

- 1. (a) Obtuse; (b) acute; (c) acute. 3. Obtuse. 5. a obtuse, c acute.
- 7. Acute: A; obtuse:  $\frac{1}{2}(A + C)$ ,  $\frac{1}{2}(B + C)$ , B, C;  $90^{\circ}$ :  $\frac{1}{2}(A + B)$ .

#### Exercises XVI. B, page 223

- 1.  $A = 128^{\circ} 4.2'$ ,  $B = 51^{\circ} 34.2'$ ,  $C = 73^{\circ} 14.6'$ ,
- 3.  $A = 65^{\circ} 10.0'$ ,  $B = 98^{\circ} 50.6'$ ,  $C = 125^{\circ} 17.8'$ .
- 5.  $A = 77^{\circ} 36.0', B = 63^{\circ} 17.0', C = 107^{\circ} 23.2'$
- 7.  $a = 47^{\circ} 44.8'$ ,  $b = 132^{\circ} 40.6'$ ,  $c = 103^{\circ} 11.6'$ .
- 9. No solution.
- 11.  $A = 45^{\circ} 25.0'$ ,  $B = 33^{\circ} 59.4'$ ,  $C = 118^{\circ} 42.0'$
- 13.  $a = 83^{\circ} 5.8', b = 102^{\circ} 31.6', c = 94^{\circ} 26.2'.$
- 15. No solution.
- 17.  $a = 126^{\circ} 36.6'$ ,  $b = 118^{\circ} 13.4'$ ,  $c = 83^{\circ} 24.0'$ ,
- **19.**  $a = 46^{\circ} 11.4'$ ,  $b = 74^{\circ} 15.4'$ ,  $c = 86^{\circ} 10.8'$ .

# Exercises XVI. C, page 227

- 1.  $A = 55^{\circ} 52.4'$ ,  $B = 20^{\circ} 10.0'$ ,  $c = 66^{\circ} 20.8'$ .
- 3.  $A = 144^{\circ} 33.3'$ ,  $B = 112^{\circ} 46.5'$ ,  $c = 136^{\circ} 50.8'$ .
- **5.**  $A = 121^{\circ} 33.5', B = 43^{\circ} 13.5', c = 62^{\circ} 11.6'.$
- 7.  $a = 95^{\circ} 38.0'$ ,  $b = 41^{\circ} 52.2'$ ,  $C = 110^{\circ} 48.8'$ .
- 9.  $a = 123^{\circ} 21.4'$ ,  $c = 84^{\circ} 15.4'$ ,  $B = 129^{\circ} 4.6'$ . 11.  $B = 95^{\circ} 38.1'$ ,  $C = 97^{\circ} 26.5'$ ,  $a = 64^{\circ} 23.2'$ .
- 13.  $\alpha = 89^{\circ} 30.3', c = 62^{\circ} 32.1', B = 1^{\circ} 41.4'.$ 15.  $A = 96^{\circ} 2.3'$ ,  $B = 125^{\circ} 43.7'$ ,  $c = 100^{\circ} 48.0'$ .
- 17.  $a = 47^{\circ} 29.3'$ ,  $b = 50^{\circ} 6.3'$ ,  $C = 129^{\circ} 58.6'$ .
- 19.  $A = 142^{\circ} 16.3'$ ,  $B = 46^{\circ} 7.1'$ ,  $c = 89^{\circ} 28.2'$ .

# Exercises XVI. D, page 232

- 1.  $B = 22^{\circ} 34.8'$ ,  $C = 101^{\circ} 16.0'$ ,  $c = 50^{\circ} 36.6'$ .
- 3.  $B = 59^{\circ} 24.4'$ ,  $C = 115^{\circ} 39.8'$ ,  $c = 97^{\circ} 33.2'$ ;

$$B' = 120^{\circ} 35.6', C' = 27^{\circ} 0.2', c' = 29^{\circ} 57.4'.$$

- 5. No solution.
- 7.  $C = 101^{\circ} 42.0'$ ,  $b = 31^{\circ} 24.7'$ ,  $c = 147^{\circ} 10.6'$ ;  $C' = 36^{\circ} 45.4'$ ,  $b' = 148^{\circ} 35.3'$ ,  $c' = 19^{\circ} 20.8'$ .
- 9. No solution.
- 11.  $B = 87^{\circ} 34.5'$ ,  $C = 53^{\circ} 6.6'$ ,  $c = 52^{\circ} 27.2'$ ;  $B' = 92^{\circ} 25.5'$ ,  $C' = 25^{\circ} 26.2'$ ,  $c' = 25^{\circ} 12.0'$ .
- 13.  $B = 97^{\circ} 21.4'$ ,  $a = 59^{\circ} 3.2'$ ,  $b = 120^{\circ} 9.4'$ ;  $B' = 58^{\circ} 55.4'$ ,  $a' = 120^{\circ} 56.8'$ ,  $b' = 48^{\circ} 19.2'$ .
- **15.**  $B = 148^{\circ} 6.3'$ ,  $C = 130^{\circ} 21.4'$ ,  $c = 62^{\circ} 9.0'$ ;  $B' = 31^{\circ} 53.7'$ ,  $C' = 6^{\circ} 17.6'$ ,  $c' = 7^{\circ} 18.4'$ .
- 17.  $C = 36^{\circ} 38.8'$ ,  $b = 51^{\circ} 17.9'$ ,  $c = 41^{\circ} 4.6'$ .
- **19.**  $C = 8^{\circ} 17.6'$ ,  $b = 125^{\circ} 23.2'$ ,  $c = 6^{\circ} 51.2'$ ;  $C' = 139^{\circ} 39.0'$ ,  $b' = 54^{\circ} 36.8'$ .  $c' = 147^{\circ} 36.8'$ .

# Exercises XVI. E, page 233

- 1.  $A = 38^{\circ} 27.5'$ ,  $B = 92^{\circ} 38.3'$ ,  $c = 23^{\circ} 59.0'$ .
- 3.  $a = 80^{\circ} 5.2'$ ,  $b = 70^{\circ} 10.4'$ ,  $c = 145^{\circ} 5.0'$ .
- 5.  $A = 80^{\circ} 14.8'$ ,  $b = 145^{\circ} 55.2'$ ,  $c = 119^{\circ} 22.6'$ .
- 7.  $B = 31^{\circ} 53.7'$ ,  $C = 6^{\circ} 17.6'$ ,  $c = 7^{\circ} 18.4'$ ;  $B' = 148^{\circ} 6.3'$ ,  $C' = 130^{\circ} 21.4'$ ,  $c' = 62^{\circ} 9.0'$ .
- 9.  $A = 98^{\circ} 56.0'$ ,  $B = 66^{\circ} 18.0'$ ,  $c = 103^{\circ} 30.6'$ .
- **11.**  $a = 98^{\circ} 44.8'$ ,  $b = 83^{\circ} 25.0'$ ,  $c = 75^{\circ} 23.2'$ .
- **13.**  $a = 74^{\circ} 36.4'$ ,  $b = 112^{\circ} 16.6'$ ,  $c = 72^{\circ} 33.4'$ .
- **15.**  $C = 36^{\circ} 38.8', b = 51^{\circ} 17.9', c = 41^{\circ} 4.6'.$
- 17.  $A = 50^{\circ} 30.2', B = 135^{\circ} 5.5', a = 70^{\circ} 20.4'.$
- **19.**  $A = 53^{\circ} 30.4'$ ,  $B = 51^{\circ} 58.4'$ ,  $C = 149^{\circ} 13.4'$ .
- **21.**  $B = 85^{\circ} 41.2'$ ,  $a = 47^{\circ} 48.4'$ ,  $c = 59^{\circ} 39.2'$ .
- **23.**  $A = 23^{\circ} 17.8'$ ,  $B = 146^{\circ} 25.6'$ ,  $C = 35^{\circ} 53.4'$ .
- **25.**  $C = 53^{\circ} 30.4'$ ,  $\alpha = 88^{\circ} 20.8'$ ,  $b = 66^{\circ} 46.0'$ .
- **27.**  $C = 139^{\circ} 39.0'$ ,  $b = 54^{\circ} 36.8'$ ,  $c = 147^{\circ} 36.8'$ ;  $C' = 8^{\circ} 17.6'$ ,  $b' = 125^{\circ} 23.2'$ ,  $c' = 6^{\circ} 51.2'$ .
- **29.**  $C = 155^{\circ} 51.0', b = 125^{\circ} 22.7', c = 155^{\circ} 48.0'.$
- **31.** 21.67 in., 25.89 sq. in. **33.** 1.645 in.

# Exercises XVII. A, page 238

Distances are given in nautical miles. To convert to statute miles, multiply by 1.1516. In Exercises 1–7 the first direction is the bearing of the second point from the first, the second direction is the bearing of the first point from the second.

1. 2229, N 78° 19′ W, N 69° 54′ E. 3. 6797, S 63° 54′ E, N 55° 32′ W.

- 5, 5754, S 65, 26 E, N 51, 16 W, 7, 7267, S 14° 0′ W, S 15° 34′ E
- 9. 527 mi. 11. a S 42 54 L. b S 44 0 E. 13. 190.

# Exercises XVII. B, page 245

- 1. 10 08 a.m. 3. 34° 30°, 8 58 20° W. 5. 30 43 N. 7. 5.33 p. h
- 9. a 13° 33°°; h 15° 26°; e 21° 8°.

# LOGARITHMIC AND TRIGONOMETRIC TABLES



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# LOGARITHMIC AND TRIGONOMETRIC TABLES

### REVISED EDITION

PREPARED UNDER THE DIRECTION OF EARLE RAYMOND HEDRICK

ENTIRELY RE-SET IN A NEW TYPE FACE

NEW YORK
THE MACMILLAN COMPANY

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#### PREFACE

The present offition of this book contains all of the tables in the on vious editions. All have been reset in a new and very readable type. Great care has been exercised to preserve and to increase the great degree of reliability that existed in the previous edition. For careful reading of the proofs, either in the first proofs made from type or in the proofs made from cast plates. I am indebte I to my daughter Elisabeth and her husband, Mr. Richard L. Miller, to several of my own students, and to the following friends in other institutions, sometimes with the aid of their students: Professor C. H. Currier, Brown University; Professor H. T. Davis, University of Indiana; Professor H. B. Dwight, Massachusetts Institute of Technology: Professor W. B. Ford, University of Michigan; Professor A. M. Harding, University of Arkansas; Professor C. G. Jaeger, Pomona College; Professor L. S. Johnston, University of Detroit; Professors A. J. Kempner and C. A. Hutchinson, University of Colorado: Professor G. W. Mullins, Barnard College (Columbia University): Professor L. M. Passano, Massachusetts Institute of Technology; Professors H. L. Rietz. Roscoe Woods, and J. F. Reilly, University of Iowa; Professor E. E. Watson, Iowa State Teachers College at Cedar Falls; Dr. E. W. Wilson, Cambridge, Mass.; and Professor Kathryn Wyant, Athens College, Athens, Alabama. Each of these persons or groups has read the complete proof. With deep feeling, I may record also that the late Professor Louis Ingold of the University of Missouri read the proofs up to page 54, and had sent me the last of these pages within a week of his sudden death on January 25, 1935.

These careful readings render the possibility of printers' errors extremely remote. While the calculation of the probability that an undiscovered error exists is not simple, a strict account has been kept of each error found and of the total number not found by any one group of readers, so that a basis for a statistical calculation is known: the resulting probability that even one undiscovered printers' error exists is not

more than one in many thousands.

I desire to express here my thanks to all those, particularly those mentioned above, who have assisted in the effort to make these tables so free from errors and therefore so reliable. I know of no comparable

method for securing this quality in a set of tables.

I repeat also my acknowledgment made in the original edition to many previously existing tables, particularly those of Vega and those of Hoüel. During the proof-reading, those who have assisted have compared these tables with a great variety of existing tables, including several high-place tables, and the values have been recalculated and checked whenever a disagreement has been discovered.

Finally, I wish to mention the excellent cooperation of the editorial staff of the Macmillan Company under the able direction of Mr. F. T.

Sutphen.

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### EXPLANATION OF THE TABLES

#### TABLE I. FIVE-PLACE COMMON LOGARITHMS OF NUMBERS FROM 1 TO 10000

- 1. Common Logarithms. The power to which 10 must be raised to produce any number n is called the common logarithm \* of n. Thus  $\log 10 = 1$ ,  $\log 100 = 2$ ,  $\log 1000 = 3$ , etc.;  $\log 1 = 0$ ,  $\log 0.1 = -1$ ;  $\log 0.01 = -2$ ,  $\log 0.001 = -3$ , etc. In general, if  $10^2 = n$ , l is called the **common logarithm** of n, and is denoted by  $\log n$ .
- 2. Fundamental Principles. Logarithms constitute a great labor-saving device in arithmetical computations. The principles of their application are stated as follows:
- I. The logarithm of a product is equal to the sum of the logarithms of the factors:  $\log ab = \log a + \log b$ . This follows from the fact that if  $10^{2} = a$  and  $10^{L} = b$ ,  $10^{1+L} = a \cdot b$ . In brief: to multiply, add logarithms.
- II. The logarithm of a fraction is equal to the difference obtained by subtracting the logarithm of the denominator from the logarithm of the numerator:  $\log (a_i b) = \log a \log b$ . For, if  $10^i = a$  and  $10^L = b$ , then  $10^{i-L} = a + b$ . In brief: to divide, subtract logarithms.

III. The logarithm of a power is equal to the logarithm of the base multiplied by the exponent of the power:  $\log a^b = b \log a$ . This follows from the fact that if  $10^1 = a$ , then  $10^{1b} = a^b$ .

IV. The logarithm of a root of a number is found by dividing the logarithm of the number by the index of the root:  $\log \sqrt[b]{a} = (\log a)/b$ . This follows from the fact that if  $10^{l} = a$ , then  $10^{l,b} = a^{l,b} = \sqrt[b]{a}$ .

Corollary of II. The logarithm of the reciprocal of a number is the negative of the logarithm of the number:  $\log (1/a) = -\log a$ , since  $\log 1 = 0$ .

3. Characteristic and Mantissa. Every real positive number has a real common logarithm. If a and b are any two real positive numbers such that a < b, then  $\log a < \log b$ . Neither zero nor any negative number has a real logarithm.

	а	1	10	100	1000	10/800	199000	Liduud	100kaddin
Action 25 could	log a	0	1	2	3	4	5	Ü	-

Inspection of the preceding table shows that

the logarithm of every number between 1 and 10 is a proper fraction, the logarithm of every number between 10 and 100 is 1 + a fraction,

the logarithm of every number between 100 and 1000 is 2 + a fraction;

<sup>\*</sup> Common legarithms are exponents of the base 10; other systems of logarithms have bases different from 10; Napierian logarithms (see Table VII, p. 112) have a base denoted by  $\epsilon$ , an irrational number whose value is approximately 2.71828. When it is necessary to call attention to the base, the expression  $\log_{10} n$  will mean common logarithm of n;  $\log_{\epsilon} n$  will mean the Napierian logarithm, etc.; but in this book  $\log_{10} n$  denotes  $\log_{10} n$  unless otherwise explicitly stated.

and so on. It is evident that the logarithm of every number (not an exact power of 10) consists of a whole number + a fraction (usually written as a decimal). The whole number is called the characteristic; the decimal is called the mantissa. The characteristic of the logarithm of any number greater than 1 may be determined as follows:

RULE I. The characteristic of any number greater than 1 is one less than the number of digits before the decimal point.

The following table shows that

1								
a	.0000001	.000001	.00001	.0001	.001	.01	.1	1
log a	-7	-6	-5	-4	-3	-2	-1	Ü

the logarithm of every number between 0.1 and 1 is -1 + a fraction, the logarithm of every number between 0.01 and 0.1 is -2 + a fraction, the logarithm of every number between 0.001 and 0.01 is -3 + a fraction; and so on.

Thus the characteristic of every number between 0 and 1 is a negative whole number; there is a great practical advantage, however, in computing, to write these characteristics as follows: -1 = 9 - 10, -2 = 8 - 10, -3 = 7 - 10, etc. Thus, the logarithm of 0.562 is -1 + 0.74974, but this should be written 9.74974 -10; and similarly for all numbers less than 1.

Rule II. The characteristic of a number less than 1 is found by subtracting from 9 the number of ciphers between the decimal point and the first significant digit, and writing -10 after the result.

Thus, the characteristic of log 645 is 2 by Rule I; the characteristic of log 64.5 is 1 by (I); of log 6.45 is 0 by (I); of log 0.645 is 9-10 by (II); of log 0.0645 is 8-10 by (II).

To move the decimal point in a given number one place to the right is equivalent to adding one unit to its logarithm, because this is equivalent to multiplying the given number by 10. Likewise, to move the decimal point one place to the left is equivalent to subtracting one unit from the logarithm. Hence, moving the decimal point any number of places to the right or left does not change the mantissa but only the characteristic.\*

Thus, 5345, 5.345, 534.5, 0.05345, 534500 all have the same mantissa.

4. Use of the Table. To use logarithms in computation we need a table arranged so as to enable us to find, with as little effort and time as possible, the logarithms of given numbers and, vice versa, to find numbers when their logarithms are known. Since the characteristics may be found by means of Rules I and II, p. viii, only mantissas are given. This is done in Table I. Most of the numbers in this table are irrational, and must be represented in the decimal system by approximations. A five-place table is one which gives the values correct to five places of decimals.

<sup>\*</sup>Another rule for finding the characteristic, based on this property, is often useful: if the decimal point were just after the first significant figure, the characteristic would be zero; start at this point and count the digits passed over to the left or right to the actual decimal point; the number obtained is the characteristic, except for sign; the sign is negative if the movement was to the left, positive if the movement.

PROBLEM 1. To find the logarithm of a given monter. First, determine the characteristic, then look in the table for the mantissa.

To fin I the mantissa in the table when the given number (neglecting the decimal point) consists of fieur, or less, digits exclusive of ciphers at the reginning or en I. I whim the column marked N for the first three digits and select the column headed by the fourth digit; the mantissa will be found at the intersection of this row and this column. Thus to find the logarithm of 72000, observe first. Rule I that the characteristic is 4. To find the mantissa, fix attention on the digits 7205; find 720 in column N, and opposite it in column 5 is the desired mantissa, 0.85763; hence  $\log 72050 = 4.85763$ . The mantissa of 0.07826 is found opposite 782 in column 6 and is 0.89354; hence  $\log 0.07826 = 8.89354 = 10$ .

5. Interpolation. If there are more than four significant figures in the given number, its mantissa is not printed in the table; but it can be found approximately by assuming that the mantissa varies as the number varies in the small interval not tabulated; while this assumption is not strictly correct, it is sufficiently accurate for use with this table.

Thus, to find the logarithm of 72054 we observe that  $\log 72050 = 4.85763$  and that  $\log 72060 = 4.85769$ . Hence a change of 10 in the number causes a change of 0.00006 in the mantissa; we assume therefore that a change of 4 in the number will cause, approximately, a change of  $0.4 \times 0.00006 = 0.00002$  (dropping the sixth place) in the mantissa; and we write  $\log 72054 = 4.85763 + 0.00002 = 4.85765$ .

The difference between two successive values printed in the table is called a tabular difference (0.00006, above). The proportional part of this difference to be added to one of the tabular values is called the correction (0.00002, above), and is found by multiplying the tabular difference by the appropriate fraction (0.4, above). These proportional parts are usually written unthout the zeros, and are printed at the right-hand side of each page, to be used when mental multiplications seem uncertain.

Example 1. Find the logarithm of 0.0012647. Opposite 126 in column 4 find 0.10175; the tabular difference is 34 (zeros dropped.;  $0.7 \times 34$  is given in the margin as 24; this correction added gives 0.10199 as the mantissa of 0.0012647; hence  $\log 0.0012647 = 7.10199 = 10$ .

Example 2. Find the logarithm of 1.85643. Opposite 185 in selamn 6 find 0.26858; tabular difference 23;  $0.43 \times 23$  is given in the margin as 10; this correction added gives 0.26868 as the mantises of 1.85643; hence log 1.85643 = 0.26868.

6. Reverse Reading of the Table. PROBLEM 2. To find the number when its logarithm is known.\* First, fixing attention on the mantissa only, find from the table the number having this mantissa, then place the decimal point by means of the two following rules: †

RULE III. If the characteristic of the logarithm is positive (in which case the mantissa is not followed by -10), begin at the left, count digits one more than the characteristic, and place the decimal point to the right of the last digit counted.

<sup>\*</sup> The number whose logarithm is k is often called the antilogarithm of k.

<sup>†</sup> Another convenient form of these rules is as follows: if the characteristic were zero, the decimal point would fall just after the first significant figure; move the decimal point one place to the right for each positive unit in the characteristic, one place to the left for each negative

RULE IV. If the characteristic is negative (in which case the mantissa will be preceded by a number n and followed by -10), prefix  $\theta - n$  ciphers, and place the decimal point to the left of these ciphers.

Example 1. Given  $\log x = 1.22737$ , to find x.

Since the mantissa is 22737, we look for 22 in the first column and to the right and below for 737, which we find in column 8 opposite 168. The number is therefore 1688. Since the characteristic is  $\div 1$ , we begin at the left, count 2 places, and place the point; hence x=16.8.

Example 2. Given log x = 2.24912, to find x.

This mantissa is not found in the table; in such cases we interpolate as follows: select the mantissa, in the table next less than the given mantissa, and write down the corresponding number; here, 1774; the tabular difference is 25; the actual difference (found ysubtracting the mantissa of 1774 from the given mantissa) is 17; hence the proportionality factor is 17.25 = 0.08 or 0.7 (to the nearest tenth). Since moving the decimal point does not affect the mantissa, it follows that the digits in the required number are 17747 (to five places). The characteristic 2 directs to count 3 places from the left; hence x = 177.47.

RULE. In general, when the given mantissa is not found in the table, write down four digits of the number corresponding to the mantissa in the table next less than the given mantissa, determine a fifth figure by dividing the actual difference by the tabular difference, and locate the decimal point by means of the characteristic.

7. Cologarithms. We might add the logarithms of the factors in the numerator and from this sum subtract the logarithm of the denominator; but we can shorten the operation by adding the negative of the logarithm of the denominator instead of subtracting the logarithm itself. The negative of the logarithm of a number (when written in convenient form for computation) is called the cologarithm of the number. We may find the negative of any number by subtracting it from zero, and it is convenient in logarithmic computation to write zero in the form 10.00000-10. Thus the negative of 2.17 is 7.83-10; the negative of 1.1432-10 is 1.1432-10

To find the cologarithm of a number begin at the left of its logarithm (including the characteristic) and subtract each digit from 9, except the last,\* which subtract from 10; if the logarithm has not -10 after the mantissa, write -10 after the result; if the logarithm has -10 after the mantissa, do not write -10 after the result.

By this rule the cologarithm of a number can be read directly out of the table without taking the trouble to write down the logarithm. Attention must be given not to forget the characteristic. The use of the cologarithm is governed by the principle:

Adding the cologarithm is equivalent to subtracting the logarithm.

#### Ia. CONDENSED LOGARITHMS AND ANTILOGARITHMS

8. Method of Computing Logarithms. This table is a rearrangement of the condensed table given by Hoüel.† From it, the logarithm of any number whatever may be obtained to within 5 in the fifteenth place; or to any desired degree of accuracy less than this.

To illustrate the process, we shall compute  $\log \pi$  to nine places. Taking  $\pi = 3.14159\ 26535\ 8979$ , we divide it by 3, the first significant digit, obtaining

<sup>\*</sup> If the logarithm ends in one or more ciphers, the last significant digit is to be understood here.

<sup>†</sup> Hours, Recueil de Formules et de Tables numériques, 3d ed., Paris, Gauthier-Villaro 1001

 $\pm 3 = 1.04719755 \cdots$ . We then divide this quotient by 1.04, etc., obtaining finally

 $\pi = 3.1.04 \cdot 1.000 \cdot 1.0000 \cdot 1.00001.52172.23).$ 

We can obtain the logarithm of each of the first four factors from this table. The logarithm of the last factor can be obtained by multiplying its decimal part by  $M=0.45429\,44819$ ; for the error made in writing

$$\log A + x = Mx$$

is less than  $Mx^2/2$ . We find Mx either by using the fact that the last column in this table gives multiples of M, or (preferably) by Table VIII, page 115. A bling the five logarithms just mentioned, we find

$$\log \pi = 0.49714 98727 4.$$

which is surely correct to within 1 in the tenth place. The correct value is  $0.49714~98726~9 \cdot \cdot \cdot$ .

The process may be applied to any other number in an analogous manner. Such high-place logarithms are occasionally needed in statistical work and in the preparation of tables.

9. Method of Computing Antilogarithms. The condensed table of antilogarithms gives eleven significant figures (ten decimal places). From it, the antilogarithm of any number can be computed to within 5 in the tenth significant digit.

Thus, to compute the antilogarithm of .4342944S19 to 8 significant figures, we may write

$$10^{0.43429} \ ^{44519} = (10^{0.4})(10^{0.03}, 10^{0.004})(10^{0.0002}, 10^{0.0000}, 10^{0.00000}).$$

The first five factors may be obtained directly from the table. The last factor may be calculated from the formula  $10^x = 1 + (1/M)x$ . The error in this formula is less than 3 in the (2k)th decimal place if x is less than  $(0.1)^k$ , where k > 1.

However, a much more rapid process depends on the use of Tables I and XI with this table. Thus, by Table I,  $10^{0.03429} = 2.718$ , nearly. By Table XI,  $\log 2.718 = 0.4342494524 \cdots$ . Hence  $10^{0.04429} \cdot 4419 = (2.718)(10^{0.00004})(10^{0.00004} \cdot 42295)$ . Obtaining the second factor from this table, and the last factor from the formula  $10^x = 1 + (1/M)x$ , by Table VIII, we find  $10^{0.04429} \cdot 4619 = 2.7182818281$ ; the correct value is  $2.718281828459 \cdots$ . This process requires only two long multiplications.

#### II. FIVE-PLACE TABLE OF THE ACTUAL VALUES OF THE TRIGONOMETRIC FUNCTIONS OF ANGLES

10. Direct Readings. This table gives the sines, cosines, tangents, and cotangents of the angles from 0° to 45°; and by a simple device, indicated by the printing, the values of these functions for angles from 45° to 90° may be read directly from the same table. For angles less than 45° read down the page, the degrees being found at the top and the minutes on the left; for angles greater than 45° read up the page, the degrees being found at the bottom and the minutes on the right.

To find a function of an angle (such as 15° 27'.6, for example) which does

polation. To illustrate, let us find tan  $15^{\circ}27'.6$ . In the table we find tan  $15^{\circ}27' = 0.27638$  and tan  $15^{\circ}28' = 0.27670$ ; we know that tan  $15^{\circ}27'.6$  lies between these two numbers. The process of interpolation depends on the assumption that between  $15^{\circ}27'$  and  $15^{\circ}28'$  the tangent of the angle varies directly as the angle; while this assumption is not strictly true, it gives an approximation sufficiently accurate for a five-place table. Thus we should assume that tan  $15^{\circ}27'.5$  is halfway between 0.27638 and 0.27670. We may state the problem as follows: An increase of 1' in the angle increases the tangent 0.0032; assuming that the tangent varies as the angle, an increase of 0'.6 in the angle will increase the tangent by  $0.6 \times 0.00032 = 0.00019$  (retaining only five places); hence

```
\tan 15^{\circ} 27'.6 = 0.27638 + 0.00019 = 0.27657.
```

The difference between two successive values in the table is called, as in Table I, the tabular difference (0.00032 above). The proportional part of the tabular difference which is used is called the correction (0.00019 above), and is found by multiplying the tabular difference by the appropriate fraction of the smallest unit given in the table.

```
Example 1. Find \sin 63^\circ 52'.8.

We find \sin 63^\circ 52' = 0.89777;

\tan 30^\circ 52' = 0.89777;

\tan 30^\circ 52' = 0.89787.

Hence \sin 63^\circ 52'.8 = 0.89787.

Example 2. Find \cos 65^\circ 24'.8.

\cos 65^\circ 24' = 0.41628;

\tan 30^\circ 52'.8 = 0.89787.

(to be subtracted because the cosine decreases as the angle increases).

Hence \cos 65^\circ 24' = 0.41627.
```

RULE. To find a trigonometric function of an angle by interpolation: select the angle in the table which is next smaller than the given angle, and read its sine (cosine or tangent or cotangent as the case may be) and the tabular difference. Compute the correction as the proper proportional part of the tabular difference. In case of sines or tangents add the correction; in case of cosines or cotangents, subtract it.

11. Reverse Readings. Interpolation is also used in finding the angle when one of its functions is given.

```
Example 1. Given \sin x = 0.32845, to find x.
```

Looking in the table we find the sine which is next less than the given sine to be .32832, and this belongs to  $10^{\circ}$  10°. Subtract the value of the sine selected from the given sine to obtain the actual difference = 0.00013; note that the tabular difference = 0.00027. The actual difference divided by the tabular difference gives the correction = 13/27 = 0.5 as the decimal of a minute (to be added). Hence  $x = 19^{\circ}$  10°.5.

```
Example 2. Given \cos x = 0.28432, to find x.
```

The cosine in the table next less than this is 0.23429 and belongs to  $73^{\circ}$  29'; the tabular difference is 23; the actual difference is 3; correction = 3/28 = 0.1 (to be subtracted). Hence  $x = 73^{\circ}$  28', 9.

Rule. To find an angle when one of its trigonometric functions is given: select from the table the same named function which is next less than the given function, noting the corresponding angle and the tabular difference; compute the actual difference (between the selected value of the function and the given value) and divide

32 by the tabular difference; this gives the correction which is to be added if the given function as sine or tangent, and to be subtracted if the given function is rooms or as ingent.

#### III. FIVE-PLACE COMMON LOGARITHMS OF THE TRISONOMETRIC FUNCTIONS

12. Use of the Table. If it is required to find the numerical value of  $z = 27.85 \times \sin 51^{\circ} 27$ , we may apply logarithms as follows:

$$\log 27.85 = 1.44483.$$

$$\log \sin 51^{2} 27' = 9.89024 - 10 \text{ add} 1$$

$$\log x = \overline{1.33837} \quad x = 21.78$$

The only new idea here is the method of finding  $\log \sin 51^{\circ} 27'$ , which means the logarithm of the sine of  $51^{\circ} 27'$ . The most obvious way is to find in Table II,  $\sin 51^{\circ} 27' = 0.78206$ , and then to find in Table I,  $\log 0.78206 = 9.80024 - 10$ , but this involves consulting two tables. To avoid the necessity of doing this, Table III gives the logarithms of the sines, cosines, tangents, and cotangents. The arrangement and the principles of interpolation are similar to those given on p. vii for Table I. The sines and cosines of all acute angles, the tangents of all acute angles less than  $45^{\circ}$  and the cotangents of all acute angles greater than  $45^{\circ}$  are proper fractions, and their logarithms end with -10, which is not printed in the table, but which should be written down whenever such a logarithm is used.

In the printed table, values are stated so that 10 should be subtracted in every case.

Example 1. Find log sin 68° 25'.4.

On the page having 68° at the bottom, and in the row having 25′ on the right find  $\log \sin 68^\circ$  25′ = 9.96843 – 10; the tabular difference is 5; 0.4 × 5 is given in the margin as 2; this is the correction to be added, giving log  $\sin 68^\circ$  25′.4 = 9.96845 – 10.

(In case of sine and tangent add the correction. In case of cosine and cottangent, subtract the correction.)

Example 2. Given  $\log \cos x = 9.72581 - 10$ , to find x.

The logarithmic cosine next less than the given one is 9.72582 - 10 and belongs to  $57^{\circ}$   $53^{\circ}$ ; the actual difference is 19; the tabular difference is 20; hence the correction is 19.20 = 1.0 (to the nearest tenth); (subtract); hence  $x = 57^{\circ}$   $52^{\circ}$ .0.

In finding log ctn  $\alpha$  for any angle  $\alpha$ , note that log ctn  $\alpha = -\log \tan \alpha$ , since ctn  $\alpha = 1/\tan \alpha$ . Hence the tabular differences for log ctn are precisely the same as those for log tan throughout the table, but taken in reversed order. Likewise, log sec  $\alpha = -\log \cos \alpha$ , log csc  $\alpha = -\log \sin \alpha$ ; hence the values of log sec  $\alpha$  and log csc  $\alpha$  are omitted.

For angles near 0° or near 90°, the interpolations are not very accurate if the differences are large. For the calculation of sine or tangent near  $0^{\circ}$ , Table IIIa, page 45, gives the values of

$$S = \log \sin A - \log A'$$
 and  $T = \log \tan A - \log A'$ ,

where A is the given angle and A' is the number of minutes in A, for values of A between  $0^{\circ}$  and  $3^{\circ}$ . Then

 $\log \sin A = \log A' + S$  and  $\log \tan A = \log A' + T$ , for small angles. Moreover, since we have  $\cos A = \sin (100^\circ - A)$  and  $\cot A = \tan (200^\circ - A)$ 

 $\log \cos A = \log (90^{\circ} - A)' + S$  and  $\log \cot A = \log (90^{\circ} - A)' + T$ , when A is near 90°.

Another method practically equivalent to the preceding is to use the approximate relations

$$\log \sin A - \log \sin B = \log A' - \log B'$$

and

$$\log \tan A - \log \tan B = \log A' - \log B',$$

where A is the given angle and B is the nearest angle to A that is given in the table. If  $A < 3^{\circ}$  and |A - B| < 1', these formulas give log sin A and log tan A to five decimal places.

#### IV-V. RADIAN MEASURE

13. Computations in Radian Measure. The reduction of degrees to radians is facilitated by Table IV—Conversion of Degrees to Radians. Since  $\pi$  radians = 180°, this table may be regarded as a table of multiples of  $\pi/180$ .

The values of  $\sin x$ ,  $\cos x$ ,  $\tan x$ , are stated for every angle x from 0.00 to 1.60 radians at intervals of 0.01 radian in Table V—Trigonometric Functions in Radian Measure. The values of any of these functions for larger values of x may be computed by first converting the value of the angle in radian measure to degree measure, by Table Va, and then finding the value of the function from Table II.

The reduction of radians to degrees can be performed directly by Table V; or, for greater accuracy, by the supplementary Table Va.

#### VI. POWERS-ROOTS-RECIPROCALS

14. Arrangement. This table is arranged so that the square, cube, square root, cube root, or reciprocal can be read directly to five decimal places for any number n of three significant figures. To attain this, not only  $n^2$ ,  $n^2$ ,  $\sqrt{n}$ ,  $\sqrt[3]{n}$ ,  $\sqrt[3]{10}$ ,  $\sqrt[3]{10}$  are printed on every page. All values have been carefully recomputed and checked.

Thus to find  $\sqrt{1.17}$ , read in  $\sqrt{n}$  column the result: 1.08167. To find  $\sqrt{11.7}$ , read in the same line, in  $\sqrt{10 n}$  column the result: 3.42053. To find  $\sqrt{117}$ , read 10 times the entry in  $\sqrt{n}$  column, since  $\sqrt{117} = 10\sqrt{1.17}$ .

Similarly,  $\sqrt[4]{1.17} = 1.05373$  from  $\sqrt[4]{n}$  column;  $\sqrt[4]{110} = 2.27019$  from the same line in  $\sqrt[4]{100}$  n column.

The effect of a change in the decimal point in  $n^2$ ,  $n^3$ , and 1/n is only to shift the decimal point in the result, without altering the digits printed.

#### VII. NAPIERIAN OR NATURAL LOGARITHMS

15. The Base e.—Natural Logarithms. The number  $e=2.7182818\cdots$  is called the natural base of logarithms. The logarithms of numbers to this base are given in Table VII at intervals of 0.01 from 0.01 to 10.09, and at unit intervals from 10 to 409. The fundamental relation  $\log_a n = \log_a 10 \times \log_{10} n$  enables us to transfer from the base 10 to the base e, or conversely; where  $\log_a 10 = 2.30258509\cdots$ 

#### VIII. MULTIPLES OF M AND OF 1 M

16. Multiples of M and 1 M. This table is convenient whenever a number is to be notifiplied by M or by 1/M. This occurs whenever it is desired to hange from common logarithms to natural logarithms, or conversely, since  $M = \log_{10} \epsilon$  and since we have

 $\log_{10} x = (\log_{10} x)(\log_{10} \epsilon) = M \log_{10} x$  and  $\log_{10} x = (1/M) \log_{10} x$ . Other formulas that require these multiples are

 $\log_{\mathbb{R}^2} e^x = x \log_{\mathbb{R}^2} e = x \cdot M$  and  $\log_{\mathbb{R}^2} (10^n \cdot x) = \log_{\mathbb{R}} x + n(1/M^n)$  and the approximate formulas (see §§ 8, 9, pp. x, xi)

$$\log_{10}(1 \pm x) = \pm x \cdot M$$
 and  $10^{2x} = 1 \pm \cdot 1 \cdot M \cdot x$ .

#### IX. VALUES AND LOGARITHMS OF HYPERBOLIC PUNCTIONS

17. Hyperbolic Functions. This table gives the values of  $e^x$ ,  $e^{-x}$ , such x,  $\cosh x$ ,  $\tanh x$ ; and the logarithms of  $e^x$ ,  $\sinh x$ ,  $\cosh x$ , at varying intervals from x=0 to x=10. It is to be noted that  $\log e^{-x}=-\log e^x$  and  $\log \tanh x=\log \sinh x-\log \cosh x$ . The table may be extended indefinitely by means of Table VIII, since  $\log_{10} e^x=x\cdot M$  for this reason Table VIII may be regarded as a table of values of  $\log_{10} e^x$ .

#### X. VALUES AND LOGARITHMS OF HAVERSINES

18. Haversines. This table gives the values and the logarithms of the haversines of angles from 0° to 180° at intervals of 10′. The haversine, which means half of the versed sine, is

hav 
$$A = (\frac{1}{2})$$
 vers  $A = (\frac{1}{2})(1 - \cos A)$ ;

hence its values to five places may be computed from the table of cosines. It is used extensively in navigation, and it may be used to advantage in the solution of ordinary oblique triangles.

#### XI. FACTOR TABLE-LOGARITHMS OF PRIMES

19. Factors of Composite Numbers. Logarithms of Primes. The uses of this table are evident in questions involving factoring, and for finding high-place logarithms of numbers whose prime factors are less than 2018.

We shall illustrate the finding of logarithms of other numbers by finding  $\log \pi$ . Taking  $\pi = 3.14159\ 26536$ , divide by 3 (the first digit), obtaining 1.04719 75512 · · · . Divide this quotient by 1.047 (in general, by the nearest first four digits), obtaining 1.00018 8683 · · · . By Table VIII, the approximate formula  $\log (1 \pm x) = \pm x \cdot M$  gives

while the true value of  $\log \pi$  is 0.49714 98726 9, so that the error is less than 1 in the eighth place. In general, this process will give the logarithm of any number to within 6 in the eighth decimal place, and the probable error is less than 1.5 in the eighth place. For still greater accuracy, see Table 1a and § 10.

#### XII. INTEREST TABLES

20. Interest Tables. Tables XII a, b, c, d give compound interest and annuity data for various per cents up to fifty years. Aside from the obvious uses, formulas involving these data will be found in works on statistics, accounting, and the mathematics of business.

Table XIIc gives the logarithms of (1+r) to fifteen places, for all ordinary values of r from 12% to 10%. For other values of r, log (1+r) may be computed from Table Ia (see § S). The final result in interest calculations may be obtained to nine significant figures by the antilogarithms of Table Ia (see § 9).

Table XIIf is the American Experience Mortality Table.

#### XIV. FOUR-PLACE TABLES

- 21. Four-place Tables. These are duplicates of the preceding five-place tables, reduced to four-places, and with larger intervals between the tabulations. The value of such four-place tables consists in the greater speed with which they can be used, in case the degree of accuracy they afford is sufficient for the purpose in hand.
- XIVa. Logarithms of Numbers. The only special feature of this table is that the proportional parts are printed for every tenth in every row; hence the logarithm of any number of four significant figures can be read directly.
- XIVb. Antilogarithms. This table will be found to facilitate approximate calculations to a marked degree. The proportional parts are stated in the right-hand margin for each row separately. This arrangement, with the corresponding one in Table XIVa, makes the tables effectively four-place each way.
- XIVc. Values and Logarithms of Trigonometric Functions. In this table, the values of  $\sin \alpha$ ,  $\cos \alpha$ ,  $\tan \alpha$ ,  $\cot \alpha$ , and their common logarithms, are stated for each 10-minute interval in  $\alpha$ . The characteristics of the logarithms are omitted, since they can be supplied readily from the value.

#### Greek Alphabet

LET	TER	8 Names	Let	TERS	NAMES	Lei	TERS	Names	Let	TERS	NAMES .
A	α	Alpha	H	η	Eta	N	v	Nu	T	$\tau$	Tau
В	β	Beta	θ	θ	Theta	Ξ	ξ	Xi	$\Upsilon$	υ	Upsilon
$\Gamma$	γ	Gamma	1	L	Iota	0	o	Omicron	Φ	φ	Phi
Δ	δ	Delta	K	κ	Kappa	п	π	Pi	X	χ	Chi
E	$\epsilon$	Epsilon	Δ	λ	Lambda	P	ρ	$\mathbf{R}\mathbf{ho}$	$\Psi$	ψ	Psi
$\mathbf{z}$	ζ	Zeta	$\mathbf{M}$	μ	Mu	Σ	σς	Sigma	Ω	ú	

# LOGARITHMIC AND TRIGONOMETRIC TABLES

# TABLE I COMMON LOGARITHMS OF NUMBERS

FROM

1 TO 10 000

TO

## FIVE DECIMAL PLACES

### 1 - 100

N	Log	N	Log	N	Log	N	Log	N	Log
0		20	1.30 103	40	1,661 2,56	60	1.77 815	80	1,500 3604
1 2 3	0.30 103 0.47 712	21 22 23	1.32 222 1.34 242 1.36 173	41 42 43	1.61 275 1.62 325 1.63 347	323	1.78 533 1.79 239 1.79 934	722	1.90 S47 1.91 381 1.91 908
4 5 6	0.60 206 0.69 597 0.77 815	24 25 26	1.38 021 1.39 794 1.41 497	44 45 46	1.64 345 1.65 321 1.66 276	64 5 5 6	1.80 618 1.81 201 1.81 954	<b>Z73</b>	1.92 428 1.92 942 1.93 450
7 8 9	0.84 510 0.90 309 0.95 424	27 28 29	1.43 136 1.44 716 1.46 240	47 48 49	1.67 210 1 68 124 1.69 020	67 65 69	1.82 607 1.83 251 1.83 885	22.22	1.93 952 1.94 448 1.94 939
10	1.00 000	30	1.47712	50	1.69 897	70	1.84 510	90	1.95 424
11 12 13	1.04 139 1.07 918 1.11 394	51 32 33	1.49 136 1.50 515 1.51 851	51 52 53	1.70 757 1.71 600 1.72 428	71 72 73	1.85 126 1.85 733 1.86 332	91 92 93	1.95 ts. 4 1.96 379 1.96 848
14 15 16	1.14 613 1.17 609 1.20 412	34 35 36	1.53 148 1.54 407 1.55 630	54 55 56	1.73 239 1.74 036 1.74 819	14126	1.86 923 1.87 506 1.88 081	94 95 96	1.97 313 1.97 772 1.98 227
17 18 19	1.23 045 1.25 527 1.27 875	37 38 39	1.56 820 1.57 978 1.59 106	57 58 59	1.75 587 1.76 343 1.77 085	778 79	1.88 649 1.89 209 1.89 763	97 98 99	1.95 677 1.99 123 1.99 564
N	Log	N	Log	N	Log	N	Log	N	Log

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
100	00 000	043	057	130	173	217	260	303	340	389	
101 102 103	432 860 01 284	475 903 326	515 945 365	561 955 410	604 *030 452	047 *072 494	659 *115 536	732 *157 578	775 *199 620	517 *242 662	1 4.4 4.3 4.2 2 8.5 8.6 8.4
104 105 106	703 02 119 531	745 160 572	787 202 612	828 243 653	\$70 284 694	912 325 735	953 366 776	995 407 816	*036 449 857	*078 490 898	3 13.2 12.9 12.6 4 17.6 17.2 16.8 5 22.0 21.5 21.0 6 26.4 25.8 25.2
107 108 109	938 03 342 743	979 383 782	*019 423 822	*060 463 862	*100 503 902	*141 543 941	*181 583 981	*222 623 *021	*262 663 *060	*302 703 *100	7 30.8 30.1 29.4 8 35.2 34.4 33.6 9 39.6 38.7 37.8
110	$04\ 139$	179	218	258	297	336	376	415	454	493	
111 112 113	532 922 05 308	571 961 346	610 999 355	650 *038 423	689 *077 461	727 *115 500	766 *154 538	\$05 *192 576	844 *231 614	883 *269 652	41 40 39 1 4.1 4.0 3.9 2 8.2 8.0 7.5
114 115 116	690 06 070 446	729 108 483	767 145 521	805 183 558	843 221 595	881 258 633	918 296 670	956 333 707	994 371 744	*032 408 781	3 12.3 12.0 11.7 4 16.4 16.0 15.6 5 20.5 20.0 19.5 6 24.6 24.0 23.4
117 118 119	819 07 188 555	856 225 591	893 262 628	930 298 664	967 335 700	*004 372 737	*041 408 773	*078 445 809	*115 482 846	*151 518 882	5 20.5 20.0 19.5 6 24.6 24.0 23.4 7 28.7 28.0 27.3 8 32.8 32.0 31.2 9 36.9 36.0 35.1
120	918	954	990	*027	*063	*099	*135	*171	*207	*243	
121 122 123	05 279 636 991	314 672 *026	350 707 *001	356 743 *096	422 778 *132	458 814 *167	493 849 *202	529 \$84 *237	565 920 *272	600 955 *307	38 37 36 1 3.8 3.7 3.6 2 7.6 7.4 7.2
124 125 126	09 342 691 10 037	377 726 072	412 769 106	447 795 140	482 830 175	517 864 209	552 809 243	587 934 278	621 968 312	656 *003 346	3 11.4 11.1 10.8 4 15.2 14.8 14.4 5 19.0 18.5 18.0
127 128 129	380 721 11 059	415 755 093	449 789 126	483 823 160	517 857 193	551 890 227	585 924 261	619 958 294	653 992 327	687 *025 361	6 22.8 22.2 21.6 7 26.6 25.9 25.2 8 30.4 29.6 28.8 9 34.2 33.3 32.4
130	394	428	461	494	528	561	594	628	661	694	
131 132 133	727 12 057 385	760 090 418	793 123 450	826 156 483	800 189 <b>516</b>	893 222 548	926 254 581	959 287 613	992 320 646	*024 352 678	35 34 33 1 3.5 3.4 3.3 2 7.0 6.8 6.6
134 135 136	710 13 033 354	743 066 386	775 098 418	808 130 450	840 162 481	872 194 513	905 226 545	937 258 577	969 290 609	*001 322 640	3 10.5 10.2 9.9 4 14.0 13.6 13.2 5 17.5 17.0 16.5 6 21.0 20.4 19.8
137 138 139	672 988 14 301	704 *019 333	735 *051 364	767 *082 395	799 *114 426	830 *145 457	862 *176 489	893 *208 520	925 *239 551	956 *270 582	7 24.5 23.8 23.1 S 28.0 27.2 26.4 9 31.5 30.6 29.7
140	613	611	675	706	737	768	799	829	860	891	
141 142 143	922 15 229 534	953 259 564	983 290 594	*014 320 625	*045 351 655	*076 381 685	*106 412 715	*137 442 746	*168 473 776	*198 503 806	32 31 30 1 3.2 3.1 3.0 2 6.4 6.2 6.0 3 9.6 9.3 9.0
144 145 146	836 16 137 435	866 167 465	897 197 495	927 227 524	957 256 554	987 286 584	*017 316 613	*047 346 643	*077 376 673	*107 406 702	3 9.6 9.3 9.0 4 12.8 12.4 12.0 5 16.0 15.5 15.0 6 19.2 18.6 18.0
147 148 149	732 17 026 319	761 056 348	791 085 377	820 114 406	850 143 435	879 173 464	909 202 493	938 231 522	967 260 551	997 289 580	7 22.4 21.7 21.0 8 25.6 24.8 24.0 9 28.8 27.9 27.0
150	609	638	667	696	725	754	782	811	840	869	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
150	17 669	638	titi7	696	725	754	277	511	-111	71.14	
132 133 133	898 18 154 469	926 213 495	955 241 526	9×4 270 554	*113 295 583	*011 327 611	*10 833 839	*146 354 667	*127 412 696	*104 441 724	29 28 1 2.9 2.8 2 5.5 5.6
154 155 156	752 19 033 312	780 061 340	808 089 368	837 117 396	865 145 424	893 173 451	921 201 479	949 229 507	977 257 535	*065 255 562	3 8.7 8.4 4 11.6 11.2 5 14.5 14.0 6 17.4 16.8
157 158 159	590 866 20 140	618 593 167	645 921 194	673 948 222	700 976 249	728 *003 276	756 *030 303	783 *058 330	\$11 *055 355	\$35 *112 355	7 20.3 19.6 5 23.2 22.4 9 26.1 25.2
160	412	439	466	493	520	548	575	64일	₹ <u>619</u> 43	656	
.61 162 163	683 952 21 219	710 975 245	1505 1305 1305 1305 1305 1305 1305 1305	763 *032 299	700 *059 325	517 *055 352	544 *112 375	571 *139 405	*165 431	\$25 \$15 \$	27 26 1 2.7 2.6 2 5.4 5.2 3 8.1 7.8
164 165 166	484 748 22 011	511 775 037	537 801 063	564 827 089	590 854 115	617 880 141	643 906 167	669 932 194	696 958 220	722 985 246	3 8.1 7.8 4 10.8 10.4 5 13.5 13.0 6 16.2 15.6
167 168 169	272 531 789	298 557 814	324 583 840	350 608 866	376 634 891	401 660 917	427 686 943	453 712 968	479 737 994	505 763 *019	7 18.9 18.2 8 21.6 20.8 9 24.3 23.4
170	$23\ 045$	070	096	121	147	172	198	223	249	274	
171 172 173	300 553 805	325 578 830	350 603 855	376 629 880	401 654 905	426 679 930	452 704 955	477 729 980	502 754 *005	525 779 *030	25 24 1 2.5 2.4 2 5.0 4.8 3 7.5 7.2
174 175 176	24 055 304 551	080 329 576	105 353 601	130 378 625	155 403 650	180 428 674	204 452 699	229 477 724	254 502 748	279 527 773	3 7.5 7.2 4 10.0 9.6 5 12.5 12.0 6 15.0 14.4
177 178 179	797 25 042 285	822 066 310	846 091 334	871 115 358	895 139 382	920 164 406	944 188 431	969 212 455	993 237 479	*018 261 503	7 17.5 16.8 \$ 20.0 19.2 9 22.5 21.6
180	527	551	575	600	624	648	672	696	720	744	
1\$1 1\$2 1\$3	765 26 007 245	792 031 269	816 055 293	\$40 079 316	\$64 102 340	888 126 364	912 150 387	935 174 411	959 195 435	983 221 458	23 22 1 2.3 2.2 2 4.6 4.4 3 6.9 6.6
184 185 186	482 717 951	505 741 975	529 764 998	553 788 *021	576 811 *045	600 834 *068	623 858 *091	647 881 *114	670 905 *138	694 928 *161	3 6.9 6.6 4 9.2 8.8 5 11.5 11.0 6 13.8 13.2
187 188 189	27 184 416 646	207 439 669	231 462 692	254 485 715	277 508 738	300 531 761	323 554 784	346 577 807	370 600 830	393 623 852	7 16.1 15.4 S 18.4 17.6 9 20.7 19.8
190	875	898	921	944	967	989	*012	*035	*058	*081	
191 192 193	28 103 330 556	126 353 578	149 375 601	171 398 623	194 421 646	217 443 668	240 466 691	262 488 713	285 511 735	307 533 758	21 1 2.1 2 4.2
194 195 196	780 29 003 226	803 026 248	825 048 270	847 070 292	870 092 314	892 115 336	914 137 358	937 159 380	959 181 403	981 203 425	3 6.3 4 8.4 5 10.5 6 12.6
197 198 199	447 667 885	469 688 907	491 710 929	513 732 951	535 754 973	557 776 994	579 798 *016	601 820 *038	623 842 *060	645 863 *081	7 14.7 8 16.8 9 18.9
200	30 103	125	146	168	190	211	233	255	276	298	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	F	rop.	Pts.
200	30 103	125	146	168	190	211	233	255	276	298			
201 202 203	320 535 750	341 557 771	363 578 792	354 600 814	406 621 835	428 643 856	449 664 878	471 685 899	492 707 920	514 728 942	i	log 2 30102	99957
204 205 206	963 31 175 387	984 197 408	*006 218 429	*027 239 450	*048 260 471	*069 281 492	*091 302 513	*112 323 534	*133 345 555	*154 366 576		1 22 1	21
207 208 209	597 806 32 015	618 827 035	639 848 056	660 869 077	681 890 098	702 911 118	723 931 139	744 952 160	765 973 181	785 994 201	1 2 3	2.2 4.4 6.6	2.1 4.2 6.3
210	222	243	263	284	305	325	346	366	387	408	4 5	8.8	8.4
$\frac{211}{212}$ $\frac{213}{213}$	428 634 838	449 654 858	469 675 879	490 695 899	510 715 919	531 736 940	552 756 960	572 777 980	593 797 *001	613 818 *021	6 7 8	11.0 13.2 15.4 17.6	10.5 12.6 14.7 16.8
$214 \\ 215 \\ 216$	33 041 244 445	062 264 465	082 284 486	102 304 506	122 325 526	143 345 546	163 365 566	183 385 586	203 405 606	224 425 626	9	19.8	
217 218 219	646 846 34 044	666 866 064	686 885 084	706 905 104	726 925 124	746 945 143	766 965 163	786 985 183	806 *005 203	826 *025 223			
220	242	262	282	301	321	341	361	380	400	420			
221 222 223	439 635 830	459 655 850	479 674 869	498 694 889	518 713 908	537 733 928	557 753 947	577 772 967	596 792 986	616 811 *005	1	20 2.0	1.9
224 225 226	35 025 218 411	044 238 430	064 257 449	083 276 468	102 295 488	122 315 507	141 334 526	160 353 545	180 372 564	199 392 583	2 3 4 5	4.0 6.0 8.0 10.0	3.8 5.7 7.6 9.5
227 228 229	603 793 984	622 813 *003	641 832 *021	660 851 *040	679 870 *059	698 889 *078	717 908 *097	736 927 *116	755 946 *135	774 965 *154	6 7 8	12.0 14.0 16.0	11.4 13.3 15.2
230	36 173	192	211	229	248	267	286	305	324	342	9	18.0	111.1
231 232 233	361 549 736	380 568 754	399 586 773	418 605 791	436 624 810	455 642 829	474 661 847	493 680 866	511 698 884	530 717 903			
234 235 236	922 37 107 291	940 125 310	959 144 328	977 162 346	996 181 365	*014 199 383	*033 218 401	*051 236 420	*070 254 438	*088 273 457		1 40	. 477
237 238 239	475 658 840	493 676 858	511 694 876	530 712 894	548 731 912	566 749 931	585 767 949	603 785 967	621 803 985	639 822 *003	1 2	1.8 3.6	1.7 1.7 3.4
240	38 021	039	057	075	093	112	130	148	166	184	3 4	5.4 7.2	5.1 6.8
241 242 243	202 382 561	220 399 578	238 417 596	256 435 614	274 453 632	292 471 650	310 489 668	328 507 686	346 525 703	364 543 721	5 6 7	9.0 10.8 12.6 14.4	8.5 10.2 11.9
244 245 246	739 917 39 094	757 934 111	775 952 129	792 970 146	810 987 164	828 *005 182	846 *023 199	863 *041 217	881 *058 235	899 *076 252	8 9	16.2	13.6 15.3
247 248 249	270 445 620	287 463 637	305 480 655	322 498 672	340 515 690	358 533 707	375 550 724	393 568 742	410 585 759	428 602 777			
250	794	811	829	846	863	881	898	915	933	950	L		
Ŋ.	0	1	2	3	4	5	6	7	8	9	]	Prop.	Pts.

N.	0	1	2	3	4	, 5	; 6	7	8	, 9	Prop. Pts.
250	33.4 T.6.4	<u>~11</u>	, <u> </u>	127	News	->:	1	915	10.5	1650	
131 123 123	107 11217 312	157 329	175 346	*619 192 364	*5.7 2.9 3.1	225	215 215 415	* 5% 254 422	11.55 21.55 4.87	*1.33 2.65 4.60	
254 255 256	483 654 824	500 671 541	518 658 558	535 705 875	552 722 892	569 739 999	556 756 926	603 773 943	620 759) 960	677 676	18 17 1 1.5 1.7 2 3.6 3.4
257 257 263	993 41 162 330	*010 179 347	*027 196 363	*044 212 380	*061 229 3 47	*078 246 414	*095 263 456	*111 250 447	*128 256 454	*145 313 451	3 5.4 5.1 4 7.2 6.5 5 9.0 8.5
260	407	514	531	547	564	551	3.67	614		647	6 10.8 10.2 7 12.6 11.9
262 263 263	664 830 996	651 847 *012	6:47 863 *029	714 \$50 *045	731 896 *062	747 913 *078	764 929 *095	750 946 *111	7:37 963 *127	514 57.9 *144	8 14.4 13.6 9 16.2 15.3
264 265 266	42 160 325 488	177 341 504	193 357 521	210 374 537	226 390 553	243 406 570	259 423 586	275 439 602	292 455 619	305 472 635	
267 268 269	651 813 975	667 830 991	684 846 *008	700 862 *024	716 \$78 *040	732 894 *056	749 911 *072	765 927 *058	781 943 *104	797 959 *120	M =log <sub>10</sub> ε =log <sub>11</sub> 2.715····
270	43 136	152	169	155	201	217	233	249	2/15	251	=.43429 44819
11213	297 457 616	313 473 632	329 489 648	345 505 664	361 521 680	377 537 696	393 553 712	469 569 727	425 584 743	441 600 759	
274 275 276	775 933 44 091	791 949 107	807 965 122	823 981 138	838 996 154	854 *012 170	870 *028 185	886 *044 201	902 *059 217	917 *075 232	16 15 1 1.6 1.5
277 278 279	248 404 560	264 420 576	279 436 592	295 451 607	311 467 623	326 483 638	342 498 654	338 514 669	373 529 685	389 545 700	2 3.2 3.0 3 4.8 4.5 4 6.1 6.0
280	716	731	747	762	778	793	809	824	840	835	6 9.6 9.0
252 283 283	871 45 025 179	886 040 194	902 056 209	917 071 225	932 986 240	948 102 255	963 117 271	979 133 286	994 149 301	*640 163 317	7   11.2   10.5 8   12.8   12.0 9   14.4   13.5
284 285 286	332 484 637	347 500 652	362 515 667	378 530 682	393 545 697	408 561 712	423 576 725	439 591 743	454 606 758	469 621 773	
287 288 289	788 939 46 090	803 954 105	818 969 120	834 984 135	849 *000 150	864 *015 165	879 *030 180	894 *045 195	909 *060 210	924 *075 225	14 1 1,4
290	240	255	270	285	300	315	330	345	359	374	2 2.8
291 292 293	389 538 687	404 553 702	419 568 716	434 583 731	449 598 746	464 613 761	470 627 776	494 642 790	509 657 805	523 672 820	4 5.6 5 7.0 6 8.4
294 295 296	835 982 47 129	850 997 144	864 *012 159	879 *026 173	894 *041 188	909 *056 202	923 *070 217	938 *085 232	953 *100 246	967 *114 261	7 9.5 5 11.2 9 12.6
297 298 299	276 422 567	290 436 582	305 451 596	319 465 611	334 480 625	349 494 640	363 509 654	378 524 669	392 538 683	407 553 698	
300	712	727	741	756	770	784	799	813	828	842	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
300	47 712	727	741	756	770	784	799	813	828	842	
301	857	871	885	900	914	929	943	958	972	986	
302	48 001	015	029	044	058	073	087	101	116	130	
303	144	159	173	187	202	216	230	244	259	273	
304	287	302	316	330	344	359	373	387	401	416	log 3
305	430	444	458	473	487	501	515	530	544	558	=.47712 12547
306	572	586	601	615	629	643	657	671	686	700	log π
307	714	728	742	756	770	785	799	813	827	841	=.49714 98727
308	855	869	883	897	911	926	940	954	968	982	
309	996	*010	*024	*038	*052	*066	*080	*094	*108	*122	
310	49 136	150	164	178	192	206	220	234	248	262	
311	276	290	304	318	332	346	360	374	388	402	15 14
312	415	429	443	457	471	485	499	513	527	541	1 1.5 1.4
313	554	568	582	596	610	624	638	651	665	679	2 3.0 2.8
314	693	707	721	734	748	762	776	790	803	817	3 4.5 4.2
315	831	845	859	872	886	900	914	927	941	955	4 6.0 5.6
316	969	982	996	*010	*024	*037	*051	*065	*079	*092	5 7.5 7.0
317	50 106	120	133	147	161	174	188	202	215	229	6 9.0 8.4
318	243	256	270	284	297	311	325	338	352	365	7 10.5 9.8
319	379	393	406	420	433	447	461	474	488	501	8 12.0 11.2
320	515	529	542	556	569	583	596	610	623	637	9   13.5   12.6
321	651	664	678	691	705	718	732	745	759	772	
322	786	799	813	826	840	853	866	880	893	907	
323	920	934	947	961	974	987	*001	*014	*028	*041	
324	51 055	068	081	095	108	121	135	148	162	175	
325	188	202	215	228	242	255	268	282	295	308	
326	322	335	348	362	375	388	402	415	428	441	
327	455	468	481	495	508	521	534	548	561	574	
328	587	601	614	627	640	654	667	680	693	706	
329	720	733	746	759	772	786	799	812	825	838	
330	851	865	878	891	904	917	930	943	957	970	
331 332 333	983 52 114 244	996 127 257	*009 140 270	*022 153 284	*035 166 297	*048 179 310	*061 192 323	*075 205 336	*088 218 349	*101 231 362	13 12 1 1.3 1.2
334 335 336	375 504 634	388 517 647	401 530 660	414 543 673	427 556 686	440 569 699	453 582 711	466 595 724	479 608 737	492 621 750	2 2.6 2.4 3 3.9 3.6 4 5.2 4.8 5 6.5 6.0
337 338 339	763 892 53 020	776 905 033	789 917 046	802 930 058	815 943 071	827 956 084	840 969 097	853 982 110	866 994 122	879 *007 135	6 7.8 7.2 7 9.1 8.4 8 10.4 9.6 9 11.7 10.8
340	148	161	173	186	199	212	224	237	250	263	8 11.7 10.0
341	275	288	301	314	326	339	352	364	377	390	
342	403	415	428	441	453	466	479	491	504	517	
343	529	542	555	567	580	593	605	618	631	643	
344	656	668	681	694	706	719	732	744	757	769	
345	782	794	807	820	832	845	857	870	882	895	
346	908	920	933	945	958	970	983	995	*008	*020	
347	54 033	045	058	070	083	095	108	120	133	145	
348	158	170	183	195	208	220	233	245	258	270	
349	283	295	307	320	332	345	357	370	382	394	
350	407	419	432	444	456	469	481	494	506	518	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

S.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
350	51.87	415	432	411	450		451	11/1	∴ tr	.: ·	
153 153	5.11 854 777	511 667 790	555 679 802	563 691 814	55.55 55.55 55.55	535 715 839	151	741 741 864	27:12	12.5	
354 355 356	900 55 (23 145	913 035 157	925 047 169	$\frac{937}{060}$ $152$	949 672 194	9934 1936 206	974 696 215	9 5 5 9 5 30 9 1 30	998 121 242	*011 133 255	
357 357 37	267 358 569	279 400 522	291 413 534	$\frac{303}{425}$ $\frac{546}{6}$	315 437 558	328 449 570	340 461 582	352 473 594	364 455 609	376 497 615	
360	ย์ลีย	642	654	ษษ	678	691	₹6.a	713	727	7.61°	
12.33 12.33	751 871 991	763 5≿3 *663	775 895 *015	787 567 8627	799 919 *035	511 931 *050	533 543 *002	%55 555 *574	547 1917 *050	\$55 979 *098	13 12 1 1.3 1.2 2 2.6 2.4
364 365 366	56 110 229 348	122 241 360	134 253 372	146 265 384	158 277 396	170 259 407	182 301 419	194 312 431	205 324 443	217 336 455	3 3.9 3.6 5.2 4.7 5.5 6.4 5 7.7
367 368 369	467 585 703	478 597 714	490 605 726	502 620 738	514 632 750	526 644 761	538 656 773	549 667 785	561 679 797	573 601 805	6 7.8 7.2 7 9.1 8.4 8 10.4 9.6 9 11.7 19.8
370	820	832	844	855	867	579	891	502	914	926	
372 373 273	937 57 054 171	949 066 153	961 078 194	972 089 206	954 101 217	996 113 229	*005 124 241	*01:4 136 252	*031 145 264	*043 150 276	
374 375 376	287 403 519	299 415 530	310 426 542	322 438 553	334 449 565	345 461 576	357 473 588	368 484 600	380 496 611	392 507 623	
377 378 379	634 749 864	646 761 875	657 772 887	669 784 898	680 795 910	692 807 921	703 518 933	715 830 944	726 841 955	738 852 967	
380	978	990	*001	*013	*024	*035	*047	*058	*()7/)	*051	
381 382 383	58 092 206 320	104 218 331	115 229 343	127 240 354	135 252 365	149 263 377	161 274 388	172 256 399	154 267 410	195 369 422	11 10 1 1.1 1.0 2 2.2 2.0
384 385 386	<b>4</b> 33 546 <b>6</b> 59	444 557 670	456 569 681	467 580 692	478 591 704	$\frac{490}{602}$	$501 \\ 614 \\ 726$	512 625 737	524 636 749	535 647 760	2 2.2 2.0 3 3.3 3.0 4 4.4 4.0 5 5.5 5.0 6 6.6 6.0
387 388 389	771 883 995	782 894 *006	794 906 *017	\$05 917 *028	\$16 928 *040	\$27 939 *051	838 950 *062	850 961 *073	\$61 973 *084	872 984 *095	5 0.0 0.0 7 7.7 7.0 8 8.8 8.0 9 9.9 9.0
390	59 106	118	129	140	151	162	173	184	195	207	
391 392 393	218 329 439	229 340 450	240 351 461	251 362 472	262 373 483	273 384 494	284 395 506	295 406 517	306 417 528	315 428 539	
394 395 396	550 660 770	561 671 780	572 682 791	583 693 802	594 704 813	605 715 824	616 726 835	627 737 S46	638 748 857	649 759 868	
397 398 399	879 988 60 097	890 999 108	901 *010 119	912 *021 130	923 *032 141	934 *043 152	945 *054 163	956 *065 173	966 *076 184	977 *086 195	
400	206	217	228	239	249	260	271	282	293	304	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
400	60 20 <b>6</b>	217	228	239	249	260	271	252	293	304	
401	314	325	336	347	358	369	379	390	401	412	
402	423	433	444	455	466	477	487	498	509	520	
453	531	541	552	563	574	554	595	606	617	627	
404	638	649	660	670	681	692	703	713	724	735	
405	746	756	767	778	788	799	810	821	831	842	
406	853	863	874	885	895	906	917	927	938	949	
407	959	970	981	991	*002	*013	*023	*034	*045	*055	144 140
405	61 066	077	087	098	109	119	130	140	151	162	
409	172	183	194	204	215	225	236	247	257	268	
410	278	289	300	310	321	331	342	352	363	374	1 1.1 1.0
411	354	395	405	416	426	437	448	458	469	479	2 2.2 2.0
412	490	500	511	521	532	542	553	563	574	584	3 3.3 3.0
413	595	606	616	627	637	648	658	669	679	690	4 4.4 4.0
414	700	711	721	731	742	752	763	773	784	794	5 5.5 5.0
415	805	815	826	836	847	857	868	878	888	899	6 6.6 6.0
416	909	920	930	941	951	962	972	982	993	*003	7 7.7 7.0
417 418 419	62 014 118 221	024 128 232	034 138 242	$045 \\ 149 \\ 252$	055 159 263	066 170 273	076 180 284	086 190 294	$097 \\ 201 \\ 304$	107 211 315	8   8.8   8.0 9   9.9   9.0
420	325	335	346	356	366	377	357	397	408	418	
421	428	439	449	459	469	480	490	500	511	521	_====
422	531	542	552	562	572	583	593	603	613	624	
423	634	644	655	665	675	685	696	706	716	726	
424	737	747	757	767	778	788	798	808	818	829	$ \begin{array}{l} \log M \\ = \log [\log \epsilon] \\ = 9.63778431 \\ - 10 \end{array} $
425	839	849	859	870	880	890	900	910	921	931	
426	941	951	961	972	982	992	*002	*012	*022	*033	
427	63 043	053	063	073	083	094	104	114	124	134	10
428	144	155	165	175	185	195	205	215	225	236	
429	246	256	266	276	286	296	306	317	327	337	
430	347	357	367	377	387	397	407	417	428	438	
431	448	458	468	478	488	498	508	518	528	538	9
432	548	558	568	579	589	599	609	619	629	639	
433	649	659	669	679	689	699	709	719	729	739	
434 435 436	749 849 949	759 859 959	769 869 969	779 879 979	789 889 988	799 899 998	809 909 *008	\$19 919 *018	829 929 *028	839 939 *038	1 0.9 2 1.8 3 2.7 4 3.6
437	64 048	058	$068 \\ 167 \\ 266$	078	088	098	108	118	128	137	5 4.5
438	147	157		177	187	197	207	217	227	237	6 5.4
439	246	256		276	286	296	306	316	326	335	7 6.3
440	345	355	365	375	385	395	404	414	424	434	8 7.2 9 8.1
441	444	454	464	473	483	493	503	513	523	532	, 5.2
442	542	552	562	572	582	591	601	611	621	631	
443	640	650	660	670	680	689	699	709	719	729	
411	738	748	758	768	777	787	797	807	816	826	
445	836	846	856	865	875	885	895	904	914	924	
446	933	943	953	963	972	982	992	*002	*011	*021	
447 448 449	65 031 128 225	$040 \\ 137 \\ 234$	050 147 244	060 157 254	070 167 263	079 176 273	089 186 283	099 196 292	108 205 302	118 215 312	
450	321	331	341	350	360	369	379	389	398	408	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	. 2	3	4	- 5	6	7	8	, 9	Prop. Pts.
450	31	1.51	311		Selec	Jest	374	3-4	311	408	
474 474 453	415 514 610	427 523 619	437 533 629	447 543 639	456 552 645	465 562 655	475 571 667	455 551 677	495 591 656	504 600 696	
474 475 476	706 \$01 896	715 511 906	725 820 916	734 830 925	744 \$39 935	753 549 944	763 858 954	772 868 963	782 877 973	792 887 982	
437 435 439	992 66 057 181	*001 096 191	*011 106 200	*020 11 <b>5</b> 210	*030 124 219	*039 134 229	*049 143 238	*055 153 247	*068 162 257	*077 172 266	
460	276	255	255	301	314	323	332	342	851	361	
461 462 463	370 464 558	350 474 567	359 483 577	305 492 586	408 502 596	417 511 605	427 521 614	436 530 624	445 539 633	455 549 642	10 9 1 1.0 0.9 2 2.0 1.8
464 465 466	652 745 839	661 755 848	671 764 857	650 773 867	689 783 876	699 792 885	708 801 894	717 811 904	727 820 913	736 829 922	3 3.0 2.7 4 4.0 3.6 5 5.0 4.5 6 6.0 5.4
467 468 469	932 67 025 117	941 034 127	950 043 136	960 052 145	969 062 154	978 071 164	987 680 173	997 089 182	*006 099 191	*015 108 201	7 7.0 6.3 8 8.0 7.2 9 9.0 8.1
470	210	219	225	237	247	256	265	274	284	293	
477 473 473	304 394 486	311 403 495	321 413 504	330 422 514	23.7 431 523	348 440 532	257 449 541	367 45.4 550	376 468 560	355 477 569	
474 475 476	578 669 761	587 679 770	596 655 779	605 697 788	614 706 797	624 715 806	633 724 S15	642 733 825	651 742 834	660 752 S43	
477 478 479	852 943 68 034	861 932 043	870 961 052	\$79 970 061	888 979 070	897 988 079	906 997 088	916 *006 097	925 *015 106	934 *024 115	
430	124	133	142	151	160	169	178	187	196	205	
722 422	215 305 395	314 404	233 323 413	242 332 422	251 341 431	260 350 440	269 \$59 449	278 368 458	257 377 467	336 386 476	1 0.8 2 1.6
454 455 456	485 574 664	494 583 673	502 592 681	511 601 690	520 610 699	529 619 708	538 628 717	547 637 726	556 646 735	565 655 744	3 2.4 4 3.2 5 4.0 6 4.8
457 459 459	753 842 931	762 851 940	771 860 949	780 869 958	789 878 966	797 886 975	806 895 984	S15 904 993	824 913 *002	833 922 *011	6 4.8 7 5.6 8 6.4 9 7.2
490	69 020	028	037	046	055	064	073	082	090	099	
491 492 493	108 197 285	117 205 294	126 214 302	135 223 311	144 232 320	152 241 329	161 249 338	170 255 346	179 267 355	155 276 364	
494 495 496	373 461 <b>5</b> 48	381 469 557	390 478 566	399 487 574	408 496 583	417 504 592	425 513 601	434 522 609	443 531 618	452 539 627	
497 498 499	636 723 810	644 732 S19	653 740 827	662 749 836	671 758 845	679 767 854	688 775 862	697 784 871	705 793 880	714 801 888	
500	897	906	914	923	932	940	949	958	966	975	
Ň.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.



N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
500	69 897	906	914	923	932	940	949	958	966	975	
501 502 503	70 984 70 070 157	992 079 <b>16</b> 5	*001 088 174	*010 096 183	*018 105 191	*027 114 200	*036 122 209	*0 <del>44</del> 131 217	*053 140 226	*062 148 234	(4
504 505 506	243 329 415	252 338 424	260 346 432	269 355 441	278 364 449	286 372 458	295 381 467	303 389 475	312 398 484	321 406 492	log 5 =.69897 00043
507 508 509	501 586 672	509 595 680	518 603 689	526 612 697	535 621 706	544 629 714	552 638 723	561 646 731	569 655 740	578 663 749	
510	757	766	774	783	791	800	808	817	825	834	
511 512 513	842 927 71 012	851 935 020	859 944 029	868 952 037	876 961 046	885 969 054	893 978 063	902 986 071	910 995 079	919 *003 088	9 8 1 0.9 0.8 2 1.8 1.6 3 2.7 2.4
514 515 516	096 181 265	105 189 273	113 198 282	122 206 290	130 214 299	139 223 307	147 231 315	155 240 324	164 248 332	172 257 341	4 3.6 3.2 5 4.5 4.0
517 518 519	349 433 517	357 441 525	366 450 533	374 458 542	383 466 550	391 475 559	399 483 567	408 492 575	416 500 584	425 508 592	6 5.4 4.8 7 6.3 5.6 8 7.2 6.4 9 8.1 7.2
520	600	609	617	625	634	642	650	659	667	675	
521 522 523	684 767 850	692 775 858	700 784 867	709 792 875	717 800 883	725 809 892	731 817 900	742 825 908	750 834 917	759 842 925	4
524 525 526	933 72 016 099	941 024 107	950 032 115	958 041 123	966 049 132	975 057 140	983 066 148	991 074 156	999 082 165	*008 090 173	1
527 528 529	181 263 346	189 272 354	198 280 362	206 288 370	214 296 378	222 304 387	230 313 395	239 321 403	247 329 411	255 337 419	
530	428	436	411	452	460	469	477	485	493	501	
531 532 533	509 591 673	518 599 681	526 607 689	534 616 697	542 624 705	550 632 713	558 640 722	567 648 730	575 656 738	583 665 746	1 0.7 2 1.4
534 535 536	754 835 916	762 843 925	770 852 933	779 860 941	787 868 949	795 876 957	803 884 965	811 892 973	819 900 981	827 908 989	3 2.1 4 2.8 5 3.5
537 538 539	997 73 078 159	*006 086 167	*014 094 175	*022 102 183	*030 111 191	*038 119 199	*046 127 207	*054 135 215	*062 143 223	*070 151 231	6 4.2 7 4.9 8 5.6 9 6.3
540	239	247	255	263	272	280	288	296	304	312	·
541 542 543	320 400 480	328 408 488	336 416 496	344 424 504	352 432 512	360 440 520	368 448 528	376 456 536	384 464 544	392 472 552	
544 545 546	560 640 719	568 648 727	576 656 735	584 664 743	592 672 751	600 679 759	608 687 767	616 695 775	624 703 783	632 711 791	
547 548 549	799 878 957	807 886 965	815 894 973	823 902 981	830 910 989	838 918 997	846 926 *005	854 933 *013	862 941 *020	870 949 *028	
550	74 036	044	052	060	068	076	084	092	099	107	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
550	74 039	+:44	C52	(कर्म)	ruis.	11.16	11	142		1.7	
551 552 553	115 194 273	123 202 280	131 210 288	139 215 296	147 225 304	155 253 312	1+ 2 241 320	176 249 327	:: \ 335	186 265 343	
354 355 330	351 429 507	359 437 515	367 445 523	374 453 531	382 461 539	390 468 547	398 476 554	406 454 562	414 492 570	421 500 578	
357 538 339	586 663 741	593 671 749	601 679 757	609 687 764	617 695 772	624 762 780	632 740 788	640 715 796	648 726 803	656 733 811	
560	519	527	534	\$42	550	858	865	573	851	559	
561 562 563	596 974 75 051	951 951 059	912 959 066	920 997 074	927 *665 082	935 *012 089	943 920 997	950 1925 105	0.5 000 113	120 120 120	
564 565 566	128 205 282	136 213 289	143 220 297	151 228 305	159 236 312	166 243 320	174 251 328	152 259 335	189 266 343	197 274 351	
567 568 569	358 435 511	366 442 519	374 450 526	381 458 534	389 465 542	397 473 549	404 481 557	412 488 565	420 496 572	427 504 580	
570	587	595	603	610	618	626	633	641	645		
571 572 573	664 740 815	671 747 523	679 755 831	686 762 838	694 770 846	702 533 533	709 785 861	717 793 868	724 540 576	112.5	8 7 1 0.8 0.7 2 1.6 1.4 3 2.4 2.1
574 575 576	891 967 76 042	899 974 050	906 982 057	914 989 065	921 997 072	929 *005 080	937 *012 087	944 *020 095	952 *027 103	959 *035 110	4 3.2 2.8 5 4.0 3.5
577 578 579	118 193 268	125 200 275	133 208 283	140 215 290	148 223 298	155 230 305	163 238 313	170 245 320	178 253 328	185 260 335	6 4.5 4.2 7 5.6 4.9 8 6.4 5.6 9 7.2 6.3
580	343	350	358	365	373	3~0	358	395	403	410	
581 582 583	418 492 567	425 500 574	433 507 582	440 515 589	448 522 597	455 530 604	462 537 612	470 545 619	477 552 626	485 559 634	
584 585 586	641 716 790	649 723 797	656 730 805	664 738 812	671 745 819	678 753 827	686 760 834	693 768 842	701 775 S49	708 782 856	
587 588 589	864 938 77 012	871 945 019	879 953 026	886 960 034	893 967 041	901 975 048	908 982 056	916 989 063	923 997 070	930 *004 078	
590	085	093	100	107	115	122	129	137	144	151	
591 592 593	159 232 305	166 240 313	173 247 320	181 254 327	188 262 335	195 269 342	203 276 349	210 283 357	217 291 364	225 298 371	
594 595 596	379 452 525	386 459 532	393 466 539	401 474 546	408 481 554	415 488 561	422 495 568	430 503 576	437 510 583	444 517 590	
597 598 599	597 670 743	605 677 750	612 685 757	619 692 764	62 <b>7</b> 699 772	634 706 779	641 714 786	648 721 793	656 728 S01	663 735 SOS	
600	815	822	830	837	844	851	859	866	873	880	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
600	77 815	822	830	837	844	851	859	866	873	880	
601 602 603	887 960 78 032	895 967 039	902 974 046	909 981 053	916 988 061	924 996 068	931 *003 075	938 *010 082	945 *017 089	952 *025 097	
604 605 606	104 176 247	111 183 254	118 190 262	125 197 269	132 204 276	140 211 283	147 219 290	154 226 297	161 233 305	168 240 312	
607 608 609	319 390 462	326 398 469	333 405 476	340 412 483	347 419 490	355 426 497	362 433 504	369 440 512	376 447 519	383 455 526	
610	533	540	547	554	561	569	576	583	590	597	
611 612 613	604 675 746	611 682 753	618 689 760	625 696 767	633 704 774	640 711 781	647 718 789	654 725 796	661 732 803	668 739 810	8 7 1 0.8 0.7 2 1.6 1.4 3 2.4 2.1
614 615 616	817 888 958	824 895 965	831 902 972	838 909 9 <b>79</b>	845 916 986	852 923 993	859 930 *000	866 937 *007	873 944 *014	880 951 *021	4 3.2 2.8 5 4.0 3.5
617 618 619	79 029 099 169	036 106 176	043 113 183	050 120 190	057 127 197	064 134 204	071 141 211	078 148 218	085 155 225	092 162 232	6 4.8 4.2 7 5.6 4.9 8 6.4 5.6 9 7.2 6.3
620	239	246	253	260	267	274	281	288	295	302	
621 622 623	309 379 449	316 386 456	323 393 463	330 400 470	337 407 477	344 414 484	351 421 491	358 428 498	365 435 505	372 442 511	
624 625 626	518 588 657	525 595 664	532 602 671	539 609 678	546 616 685	553 623 692	560 630 699	567 637 706	574 644 713	581 650 720	
627 628 629	727 796 865	734 803 872	741 810 879	748 817 886	754 824 893	761 831 900	768 837 906	775 844 913	782 851 920	789 858 927	
630	934	941	948	955	962	969	975	982	989	996	
631 632 633	80 003 072 140	010 079 147	017 085* 154	024 092 161	030 099 168	037 106 175	044 113 182	051 120 188	058 127 195	065 134 202	6 1 0.6 2 1.2 3 1.8
634 635 636	209 277 346	216 284 353	223 291 359	229 298 366	236 305 373	243 312 380	250 318 387	257 325 393	264 332 400	271 339 407	3 1.8 4 2.4 5 3.0 6 3.6
637 638 639	414 482 550	421 489 557	428 496 564	434 502 570	441 509 577	448 516 584	455 523 591	462 530 598	468 536 604	475 543 611	7 4.2 8 4.8 9 5.4
640	618	625	632	638	645	652	659	665	672	679	
641 642 643	686 754 821	693 760 828	699 767 835	706 774 841	713 781 848	720 787 855	726 794 862	733 801 868	740 808 875	747 814 882	4.
644 645 646	889 956 81 023	895 963 030	902 969 037	909 976 043	916 983 050	922 990 057	929 996 064	936 *003 070	943 *010 077	949 *017 084	
647 648 649	090 158 224	097 164 231	104 171 238	111 178 245	117 184 251	124 191 258	131 198 265	137 204 271	144 211 278	151 218 285	
650	291	298	305	311	318	325	331	338	345	351	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	: 3	4	- 5	. 6	7	8	9	Prop. Pts.
630	51 25-1	23.5	3 5	1311	1115	127	3:	30.5	345	551	
	355 425 491	1455 431 495	503	57.5 445 511	355 451 518	525	555 465 531	465 471 538	411 475 544	415 455 551	
655 656	558 624 690	564 631 697	571 607 764	578 644 710	584 651 717	591 1637 723	595 664 730	604 671 737	611 677 743	617 684 750	
657 658 659	737 823 889	763 829 895	770 \$36 962	776 842 908	783 549 915	790 856 921	796 862 928	503 869 935	809 875 941	816 882 948	
660	954	901	tir n	1.74	981	1057	994	*(15.71)	967	*014	
662 663	82 (00) 086 151	092 092 158	083 099 164	105 171	046 112 178	119 184	060 125 191	066 132 197	13S 204	079 145 210	
664 665 666	217 252 347	223 289 354	230 295 360	236 302 367	243 308 373	249 315 380	256 321 387	263 325 393	269 334 400	276 341 406	
667 668 669	413 478 543	419 484 549	426 491 556	432 497 562	439 504 569	445 510 575	452 517 582	458 523 588	465 530 595	471 536 601	
670	607	614	620	627	633	640	646	653	659	666	1716
671 672 673	672 737 802	679 743 808	685 750 814	692 756 821	698 763 827	705 769 834	711 776 840	718 782 847	724 789 853	730 795 860	1 0.7 0.6 2 1.4 1.2
674 675 676	866 930 995	S72 937 *001	879 943 *008	885 950 *014	892 956 *020	898 963 *027	905 969 *0 <b>3</b> 3	911 975 *040	918 952 *046	924 955 *052	3 2.1 1.8 4 2.8 2.4 5 3.5 3.0 6 4.2 3.6
677 678 679	83 059 123 187	065 129 193	072 136 200	078 142 206	0\$5 149 213	091 155 219	097 161 225	104 168 232	110 174 238	117 181 245	7 4.9 4.2 8 5.6 4.8 9 6.3 5.4
680	251	257	264	270	276	283	289	296	302	308	
681 682 683	315 378 442	321 385 448	327 391 455	334 398 461	340 404 467	347 410 474	353 417 480	359 423 487	366 429 493	372 436 499	
684 685 686	506 569 632	512 575 639	518 582 645	525 588 651	531 594 658	537 601 664	544 607 670	550 613 677	556 620 683	563 626 689	
687 688 689	696 759 822	702 765 828	708 771 835	715 778 841	721 784 847	727 790 853	734 797 860	740 803 866	746 809 872	753 816 879	
690	885	891	897	904	910	916	923	929	935	942	
691 692 693	948 84 011 073	954 017 080	960 023 086	967 029 092	973 036 095	979 042 105	955 048 111	992 055 117	998 061 123	*004 067 130	
694 695 696	136 198 261	142 205 267	148 211 273	155 217 280	161 223 286	167 230 292	173 236 298	180 242 305	186 248 311	192 255 317	
697 698 699	323 386 448	330 392 454	336 398 460	342 404 466	348 410 473	354 417 479	361 423 485	367 429 491	373 435 497	379 442 504	
700	510	516	522	528	535	541	547	553	559	566	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
700	84 510	516	522	528	535	541	547	553	559	566	
701 702 703	572 634 696	578 640 702	584 646 708	590 652 714	597 658 720	603 665 726	609 671 733	615 677 739	621 683 745	628 689 751	
704 705 706	757 819 880	763 825 887	770 831 893	776 837 899	782 844 905	788 850 911	794 856 917	800 862 924	807 868 930	813 874 936	log 7 =.81509 80400
707 708 709	942 85 003 065	948 009 071	954 016 077	$960 \\ 022 \\ 083$	967 028 089	973 034 095	979 040 101	985 046 107	991 052 114	997 058 120	
710	126	132	138	144	150	156	163	169	175	181	
711 712 713	187 248 309	193 254 315	199 260 321	205 266 327	211 272 333	217 278 339	224 285 345	230 291 352	236 297 358	242 303 364	7 6 1 0.7 0.6 2 1.4 1.2
714 715 716	370 431 491	376 437 497	382 443 503	388 449 509	394 455 516	400 461 522	406 467 528	412 473 534	418 479 540	425 485 546	3 2.1 1.8 4 2.8 2.4 5 3.5 3.0 6 4.2 3.6 7 4.9 4.2
717 718 719	552 612 673	558 618 679	564 625 685	570 631 691	576 637 697	582 643 703	588 649 709	594 655 715	600 661 721	606 667 727	7 4.9 4.2 8 5.6 4.8 9 6.3 5.4
720	733	739	745	751	757	763	769	775	781	788	
721 722 723	794 854 914	800 860 920	806 866 926	812 872 932	818 878 938	824 884 944	830 890 950	836 896 956	842 902 962	848 908 968	
724 725 726	974 86 034 094	980 040 100	986 046 106	992 052 112	998 058 118	*004 064 124	*010 070 130	*016 076 136	*022 082 141	*028 088 147	
727 728 729	153 213 273	159 219 279	165 225 285	171 231 291	177 237 297	183 243 303	189 249 308	195 255 314	201 261 320	207 267 326	
730	332	338	344	350	356	362	368	374	380	386	
731 732 733	392 451 510	398 457 516	404 463 522	410 469 528	415 475 534	421 481 540	427 487 546	433 493 552	439 499 558	445 504 564	1 0.5 2 1.0 3 1.5
734 735 736	570 629 688	576 635 694	581 641 700	587 646 705	593 652 711	599 658 717	605 664 723	611 670 729	617 676 735	623 682 741	3   1.5 4   2.0 5   2.5 6   3.0
737 738 739	747 806 864	753 812 870	759 817 876	764 823 882	770 829 888	776 835 894	782 841 900	788 847 906	794 853 911	800 859 917	7 3.5 8 4.0 9 4.5
740	923	929	935	941	947	953	958	964	970	976	1
741 742 743	982 87 040 099	988 046 105	994 052 111	999 058 116	*005 064 122	*011 070 128	*017 075 134	*023 081 140	*029 087 146	*035 093 151	
744 745 746	157 216 274	163 221 280	169 227 286	175 233 291	181 239 297	186 245 303	192 251 309	198 256 315	204 262 320	210 268 326	
747 748 749	332 390 448	338 396 454	344 402 460	349 408 466	355 413 471	361 419 477	367 425 483	373 431 489	379 437 495	384 442 500	
750	506	512	518	523	529	535	541	547	552	558	1
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
750	57 336	512	515	523	529	3::5	541	547	77.0	7,7%	
751	564	570	576 633	551 639	587	593 651	599 656	10)4	1,111	616	
752 753	622 679	628 655	691	697	645 703	708	714	662 729	726	674 731	
754	737	743	749	754	760	766	772	777	753	759	
754 755 756	795 852	500 558	806	812 869	815 875	823 881	529 557	535 592	541		
	910	915	921	927	933	935	914	950	955	961	
757 755 759	967 88 024	973 030	978 036	954 041	990 047	996 053	001	*007 064	1013	076	
760	USI	087	093	098	104	110	116	121	127	-	
761	135	144	150	156	161	167	17.3	178	154	190	
762 763	195 252	201 258	$\frac{207}{264}$	213 270	218 275	224 281	230 257	235 292	241	247 304	
764	309	315	321	326	332	335	343	349	355	360	
765 766	366 423	372 429	377 434	3\$3 440	359 446	395 451	400	406 463	412 465	417	
767	480	485	491	497	502	508	513	519	525	530	
765 769	536 593	542 598	547 604	553 610	559 615	564 621	570 627	576 632	551 635	587 643	
770	649	655	660	666	672	677	653	659	694		
771	705	711	717	`	728	734	739	745	7.50	750	6 5
772	762 818	767 524	773 829	722 779 835	784 840	790 546	795 852	501 557	533	512	1 0.6 0.5
773 774	874	880	885	891	897	902	908	913	919	925	$egin{array}{c cccc} 2 & 1.2 & 1.0 \\ \hline 3 & 1.8 & 1.5 \\ \hline \end{array}$
775 776	930 980	936 992	941 997	947 *003	953 *009	95S *014	964 *020	969 *025	975 *031	951 *037	4 2.4 2.0 5 3.0 2.5
	89 042	048	053	059	064	070	076	023	057	092	6 3.6 3.0 7 4.2 3.5
777 778 779	098	104	109	115	120	126	131	137	143	145	5 4.6 4.0
780	209	159 215	165 221	170 226	$\frac{176}{232}$	237	243	193 248	198 254	260	9   5.4   4.5
	205	271	276	282	257	293	295	304	310	315	
781 782 783	321 376	326 382	332 387	337 393	343 395	348	354 400	360 415	3/35 421	371 426	
784	432	437	443	448	454	404 459	465	470	476	481	
785	487	492	498	504	509	515	520	526	531	537	
786	542 597	548 603	553 609	559 614	564 620	570 625	575 631	581 636	556 642	592 647	
787 788	653	658	664	669	675	650	656	691	697	702	
789	708	713	719	724	730	735	741	746	752	757	
<b>790</b> 791	763 815	768 823	529	779 534	785 840	790 845	796 \$51	801 850	807	812	
792	873	878	883	889	894	900	905	911	910	922	
793	927	933	938	944	949	955 *009	960 *015	900	971 *026	977 *031	
794 795	982 90 037	988 042	993 048	998 053	*004 059	064	069	075	080	086	
796	091	097	102	108	113	119	124	129	135	140	
797 798	146 200	151 206	157 211	162 217	168 222	173 227	179 233	184 238	189 244	195 249	
799	255	260	266	271	276	282	287	293	298	304	
800	309	314	320	325	331	336	342	347	352	358	
N.	0	1	2	3	4	5	6	7	8	. 9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
800	90 309	314	320	325	331	336	342	347	352	358	
801 802 803	363 417 472	369 423 477	374 425 482	350 434 488	385 439 493	390 445 499	396 450 504	401 455 509	407 401 515	412 466 520	
804 805 806	526 580 634	531 585 639	536 590 644	542 596 650	547 601 655	553 607 660	558 612 666	563 617 671	569 623 677	574 628 682	
807 808 809	687 741 795	693 747 800	69S 752 806	703 757 811	709 763 816	714 768 822	720 773 827	725 779 832	730 784 838	736 789 843	
810	849	854	\$59	865	870	875	881	886	891	897	
811 812 813	902 956 91 009	907 961 014	913 966 020	918 972 025	924 977 030	929 982 036	934 958 041	940 993 <b>0</b> 46	945 998 052	950 *004 057	
814 815 816	062 116 169	068 121 174	073 126 180	078 132 185	084 137 190	089 142 196	094 148 201	100 153 206	105 158 212	110 164 217	
817 818 819	222 275 328	228 281 334	233 286 339	238 291 344	243 297 350	249 302 355	254 307 360	259 312 365	265 318 371	270 323 376	
820	381	387	392	397	403	408	413	418	424	429	
821 822 823	434 487 540	440 492 545	445 498 551	450 503 556	455 508 561	461 514 566	466 519 572	471 524 577	477 529 582	482 535 587	6 5 1 0.6 0.5 2 1.2 1.0 3 1.8 1.5
824 825 826	593 645 698	598 651 703	603 656 709	609 661 714	614 666 719	$619 \\ 672 \\ 724$	624 677 730	630 682 735	635 687 740	640 693 745	4 2.4 2.0 5 3.0 2.5
827 828 829	751 803 855	756 S08 861	761 814 806	766 819 871	772 824 876	777 829 882	782 834 887	787 840 892	793 845 897	798 850 903	6   3.6   3.0 7   4.2   3.5 8   4.8   4.0 9   5.4   4.5
830	908	913	918	924	929	934	939	944	950	955	,
831 832 833	960 92 012 065	965 018 070	971 023 075	976 028 080	981 033 085	986 038 091	991 044 096	997 049 101	*002 054 106	*007 059 111	
834 835 836	117 169 221	$122 \\ 174 \\ 226$	127 179 231	132 184 236	137 189 241	143 195 247	148 200 252	153 205 257	158 210 262	$163 \\ 215 \\ 267$	
837 838 839	273 324 376	278 330 381	283 335 387	288 340 392	293 345 397	298 350 402	304 355 407	309 361 412	314 366 418	319 371 423	
840	428	433	438	443	449	454	459	464	469	474	4
841 842 843	480 531 583	485 536 588	490 542 593	495 547 598	500 552 603	505 557 609	511 562 614	516 567 619	521 572 624	526 578 629	
844 845 846	634 686 737	639 691 742	645 696 747	$650 \\ 701 \\ 752$	655 706 758	660 711 763	665 716 768	670 722 773	675 727 778	681 732 783	
847 848 849	788 840 891	793 845 896	799 850 901	804 855 906	809 860 911	814 865 916	819 870 921	824 875 927	829 881 932	834 886 937	,
850	942	947	952	957	962	967	973	978	983	988	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
650	12.42		952	•• 1.7	***-		: 173		4000	1000	
	95 Ö14	0.45 l	*. U.34	*,, 059	*: 13 149 k	*1 : 5	9.5	4150	1:55	12.43 12.43	
573	(95	100	105	110	115	120	125	1331	136	141	
995 5	146 197	151 202	156	161 212	166 217	171	176 275	181 282	156	192 212	
	247	252	255	263	268	273		253	255	293	
55 55	295 349	303 354	308 359	313 364	31S 363	323 374	325 379	334 354	339 559	344 394	
200	3.09	404	409	414	420	425	430	435	410	445	
860	450	455 505	460 510	465 515	470 520	475	450 531	485	490	495	16   5
727 727	3 47 351 351	J. 16	561	زاءان	571	526 516	551	25.00	7.1	546 556	1 0.6 0.5
763 564	651	656	611 661	666	621 671	626 676	651 682	635 687	641 692	646 697	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
8/15	782 752	707 757	712 762	717 767	1212		732	737	742 792	747	4 2.4 2.0 5 3.0 2.5
566 567		807	812	817			782 832	787 837	842	797 847	6 3.6 3.0 7 4.2 3.5
565 569	802 852 902	857 907	862 912	867 917	822 872 922	827.55	552 932	557 937	852 942	947	5 4.5 4.0 9 5.4 4.5
870	932	957	962	907	972	477	45-2	957	992	95.7	5   0.1   4.0
	94 002	007	012	017	022	027 077	032	1.37	(1)	++47	
571 572 573	052 101	057 106	062 111	116	072 121	077 126	052 131	136	GH1 141	146	
874	151	156	161	166	171	176	151	186	191	196	
\$75 \$76	201 250	206 255	211 260	216 265	221 270	226 275	231 280	236 285	240 290	245 295	
\$77 \$77	300 349	305	310 359	315	320 369	325 374	330 379	335	340	345 394	
578 579	399	354 404	409	364 414	419	424	429	354 433	389 438	443	
880	448	453	458	463	468	473	478	453	488	493	14
551 552	495 547	503 552	507 557	512 562	517 567	522 571	275 275	532 581	507 556		1 0.4
553	596	601	606	611	616	621	626	630	655	540	2 0.8 3 1.2
\$84 \$85	645 694	650 699	655 704	660 709	665 714	670 719	675 724 773	659 7213	685 704	689 735	4 1.0
886	743	748	753	758	763	768			753	787	5,2.4
887 888	792 841	797 846	\$02 \$51	807 856	812 861	817 866	S22 S71	S27 S76	832 880	836 885	6 14 522 5 23 5 8 23 5
889	890	\$95	900	905	910	915	919	924	920	934	913.6
890 891	939 988	944	949	954 *∂⊎2	959 *067	963 *012	965 *017	973 *022	975	953	
591 592 593	95 036 085	041 090	046 095	051 100	056 105	061 109	006 114	Č71 119	675 124	133	-
894	134 152	139 187	143 192	148 197	$\frac{153}{202}$	158 207	163 211	168 216	173 221	177 226	
S95 896	231	236	240	245	250	255	260	265	270	274	
89 <b>7</b> 898	279 328	284 332	289 337	294 342	299 347	303 352	308 357	313 361	318 366	323 371	
899	376	381	386	390	395	400	405	410	415	419	
900	424	429	434	439	444	448	453	458	463	468	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
900	95 424	429	434	439	444	448	453	458	463	468	
901	472	477	482	487	492	497	501	506	511	516	
902	521	525	530	535	540	545	550	554	559	564	
903	569	574	578	583	558	593	598	602	607	612	
904	617	622	626	631	636	641	646	650	655	660	
905	665	670	674	679	684	689	694	698	703	708	
906	713	718	722	727	732	737	742	746	751	756	
907	761	766	770	775	780	785	789	794	799	804	
908	809	813	818	823	828	832	837	842	847	852	
909	856	861	866	871	875	880	885	890	895	899	
910	904	909	914	918	923	928	933	938	942	947	
911	952	957	961	966	971	976	980	985	990	995	
912	999	*004	*009	*014	*019	*023	*028	*033	*038	*042	
913	96 047	052	057	061	066	071	076	080	085	090	
914	095	099	104	109	114	118	123	128	133	137	
915	142	147	152	156	161	166	171	175	180	185	
916	190	194	199	204	209	213	218	223	227	232	
917	237	242	246	251	256	261	265	270	275	280	
918	284	289	294	298	303	308	313	317	322	327	
919	332	336	341	346	350	355	360	365	369	374	
920	379	384	388	393	398	402	407	412	417	421	
921	426	431	435	440	445	450	454	459	464	468	5 4
922	473	478	483	487	492	497	501	506	511	515	1 0.5 0.4
923	520	525	530	534	539	544	548	553	558	562	2 1.0 0.8
924 925 926	567 614 661	572 619 666	577 624 670	581 628 675	586 633 680	591 638 685	595 642 689	600 647 694	605 652 699	609 656 703	2 1.0 0.8 3 1.5 1.2 4 2.0 1.6 5 2.5 2.0 6 3.0 2.4 7 3.5 2.8
927	708	713	717	722	727	731	736	741	745	750	7 3.5 2.8
928	755	759	764	769	774	778	783	788	792	797	8 4.0 3.2
929	802	806	811	816	820	825	830	834	839	844	9 4.5 3.6
930	848	853	858	\$62	867	872	876	881	886	890	
931	895	900	904	909	914	918	923	928	932	937	
932	942	946	951	956	960	965	970	974	979	984	
933	988	993	997	*002	*007	*011	*016	*021	*025	*030	
934	97 035	039	044	049	053	058	063	067	072	077	
935	081	086	090	095	100	104	109	114	118	123	
936	128	132	137	142	146	151	155	160	165	169	
937 938 939	174 220 267	179 225 271	183 230 276	188 234 280	192 239 285	197 243 290	202 248 294	206 253 299	$211 \\ 257 \\ 304$	216 262 308	
940	313	317	322	327	331	336	340	345	350	354	
941	359	364	368	373	377	382	387	391	396	400	
942	405	410	414	419	424	428	433	437	442	447	
943	451	456	460	465	470	474	479	483	488	493	
944	497	502	506	511	516	520	525	529	534	539	
945	543	548	552	557	562	566	571	575	580	585	
946	589	594	598	603	607	612	617	621	626	630	
947 948 949	635 681 727	640 685 731	644 690 736	649 695 740	653 699 745	658 704 749	663 708 754	667 713 759	$672 \\ 717 \\ 763$	676 722 768	-
950	772	777	782	786	791	795	800	804	809	813	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
950	97 772	777	782	756	791	795	SIN	804	809	813	
953 953	515 864 969	525 505 914	5.17 873 918	832 877 923	5.66 852 925	511 586 932	845 891 937	550 596 941	533 900 946	839 905 930	
554 955 956	955 95 600 646	959 095 050	964 009 055	968 014 079	973 019 064	975 023 068	952 025 073	957 032 078	991 037 082	996 041 087	
957 959 959	091 137 152	096 141 186	100 146 191	105 150 195	109 135 200	114 159 204	118 164 2(c)	123 168 214	127 173 215	132 177 223	
960	227	232	236	241	245	250	254	259	263	268	
962 963	272 318 363	277 322 367	281 327 372	256 331 376	290 336 381	265 340 385	25.9 345 390	304 349 <b>394</b>	30% 354 399	313 358 403	
964 965 966	408 453 498	412 457 502	417 462 507	421 466 511	426 471 516	430 475 520	435 450 525	439 484 529	444 459 534	448 493 538	
967 968 969	543 588 632	547 592 637	552 597 641	556 601 646	561 605 650	565 610 655	570 614 659	574 619 664	579 623 668	583 628 673	
970	677	652	686	691	695	7.00	704	709	713	717	
971 972 973	722 707 811	726 771 816	731 776 520	735 780 825	740 7529	744 789 834	749 793 838	753 795 843	758 802 847	763 763 755 755	1 0.5 0.4 2 1.0 0.8
974 975 976	\$56 900 945	860 905 949	865 909 954	S69 914 958	874 918 963	878 923 967	883 927 972	887 932 976	892 936 981	896 941 985	3 1.5 1.2 4 2.0 1.6 5 2.5 2.0 6 3.0 2.4
977 978 979	989 99 034 078	994 038 083	998 043 087	*003 047 092	*007 052 096	*012 056 100	*016 061 105	*021 065 109	*025 069 114	*029 074 118	7 3.5 2.8 8 4.0 3.2 9 4.5 3.6
980	123	127	131	136	140	145	149	154	158	162	
981 982 983	167 211 255	171 216 260	176 220 264	180 224 269	185 229 273	189 233 277	193 238 282	198 242 286	202 247 291	207 251 295	
984 985 986	300 344 388	304 348 392	308 352 396	313 357 401	317 361 405	322 366 410	326 370 414	330 374 419	335 379 423	339 383 427	
987 988 989	432 476 520	436 480 524	441 484 528	445 489 533	449 493 537	454 498 542	458 502 546	463 506 550	467 511 555	471 515 559	
990	564	56S	572	577	581	585	590	594	599	603	
991 992 993	607 651 695	612 656 699	616 660 704	621 664 70S	625 669 712	629 673 717	634 677 721	635 682 726	642 686 730	647 691 734	*
994 995 996	739 782 826	743 787 830	747 791 835	752 795 839	756 800 843	760 804 848	765 808 852	769 813 856	774 817 861	778 822 865	
997 998 999	870 913 957	874 917 961	878 922 965	883 926 970	887 930 974	891 935 978	896 939 983	900 944 987	904 948 991	909 952 996	
1000	00 000	004	009	013	017	022	026	030	035	039	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

#### CONDENSED LOGARITHMS TO FIFTEEN DECIMAL PLACES

[The first digits of n are given in the first row at the top; the last digit of n in the left-hand column. The first column of logarithms are those of 1, 2, 3, ..., 9. The remaining columns give  $\log (1 + x)$ , where  $x = (0.1)^k$  times 1, 2, ..., 9.]

Last Digit	First Digit of n>	1.	1.0	1.00
čit }	Log n	First Digits of log n>	.0	.00
1 2 3 4 5 6 7 8 9	00000 00000 00000 30102 99956 63981 47712 12547 19662 69205 99913 27662 69897 00043 36019 77815 12503 83044 84508 80400 14257 90308 90869 91944 95424 25094 39325	04139 26851 58225 07918 12460 47625 11394 33523 06837 14612 80356 78238 17609 12590 55681 20411 99826 55925 23044 89213 78274 25527 25051 03306 27875 36009 52829	0432 13737 82643 0860 01717 61918 1283 72247 05172 1703 33392 98780 2118 92990 69938 2530 58652 64770 2938 37776 85210 3342 37554 86950 3742 64979 40624	043 40774 79319 086 77215 31227 130 09330 20418 173 37128 09001 216 60617 56508 259 79807 19909 302 94705 53618 346 05321 09506 389 11662 36911

#### (continuation)

1.000	1.0000	1.00000	1.000000	1.0000000	1.00000000
.000	.0000	.00000	.000000	.0000000	.00000000
04 34272 76863 08 66502 11649 13 02688 05227 17 36830 58465 21 70929 72230 26 04985 47390 30 38997 84812 34 72966 85364 39 06892 49910	0 86858 02780 1 30286 39028 1 73714 31850 2 17141 81245 2 60568 87215 3 03995 49761 3 47421 68884	08685 88095 13028 81491 17371 74453 21714 66981 26057 59074 30400 50733 34743 41958	0868 58888 1302 88325 1737 17758 2171 47187 2605 76611 3040 06031 3474 35447	086 85890 130 28834 173 71779 217 14724 260 57668 304 00613 347 43557	13 02883 17 37178 21 71472 26 05767 30 40061 34 74356

[For x < .00000001, log  $(1 + x) = x \cdot M$ , to within 3 in the 17th place, where  $M = 0.43429448 \cdot \cdot \cdot$ . Hence the last column gives multiples of M except for the decimal place. All the columns that would follow have the same significant digits displaced each time one place.]

#### CONDENSED ANTILOGARITHMS TO TEN DECIMAL PLACES

[The first digits of n are given in the first row at the top;  $n=(0.1)^k x$ ;  $x=1,2,3,\cdots,9$  are given in the left-hand column. The first digits in  $10^n$  are given in the second row at the top.]

x	n = 0.1x	0.01x	0.001x	0.0001x	$(0.1)^5x$	$(0.1)^{5}x$	$(0.1)^7x$
	10*	1.	1.0	1.00	1.000	1.0000	1.00000
6 7 8	1.25892 54118 1.58489 31925 1.99526 23150 2.51188 64315 3.16227 76602 3.98107 17055 5.01187 23363 6.30957 34448 7.94328 23472	04712 85481 07151 93052 09647 81961 12201 84543 14815 36215 17489 75549 20226 44346	0461 57903 0693 16689 0925 28861 1157 94543 1391 13857 1624 86929 1859 13881	046 06231 069 10142 092 14583 115 19555 138 25058 161 31092 184 37657	04 60528 06 90799 09 21076 11 51359 13 81646 16 11939 18 42238	0 46052 0 69078 0 92104 1 15130 1 38156 1 61182 1 84209	04605 06908 09210 11513 13816 16118 18421

[For n < 0.000001,  $10^n = 1 + n \cdot (1/M)$  to within 3 in the 12th decimal place, where  $(1/M) = 2.302585 \cdots$ . Hence the last column gives multiples of (1/M) except for the decimal place. All the columns that would follow contain the same significant digits displaced one place for each new column !

## TABLE II

# ACTUAL VALUES

OF THE

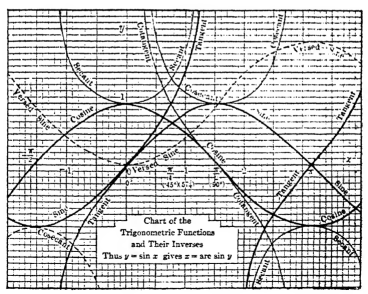
# TRIGONOMETRIC FUNCTIONS

FROM

#### 0° TO 90° AT INTERVALS OF ONE MINUTE

OT

#### FIVE DECIMAL PLACES



7	Sin	Tan	Ctn	Cos		l	7	Sin	Tan	Ctn	Cos	[II
0	.00000	.00000		1.0000	60	I	0	.01745	.01746	57.290	.99985	$\exists$
1	029	029	3437.7	000	59	Н	1	774	775	56.351	984	<b>60</b> 59
2	058	058	1718.9	000	58	Н	2	803	804	55.442	984	58
3 4	087	087 116	1145.9 859.44	000 000	57 56	Н	3	832 862	833 862	54.561 53.709	983	58 57
5	.00145	.00145	687.55	1.0000	55	П	5	.01891	.01891	52.882	983	56
6	175	175	572.96	000	54	П	6	920	920	52.081	-99982 982	<b>55</b>
7	204	204	491.11	000	53	П	7	949	949	51.303	981	53
8	233	233 262	429.72	000	52 51	П	8	.01978	.01978	50.549 49.816	980	52
10	.00291	.00291	381.97 343.77	1.0000	50	П	10	.02036	.02036	49.104	980	51
11	320	320	312.52	.99999	49	П	ii	065	066	48.412	.99979 979	50 49
12	349	. 349	286.48	999	48	Н	12	094	095	47.740	978	48
13	378	378 407	264.44 245.55	999 999	47 46	П	13 14	123 152	124 153	47.085 46.449	977	47
14 15	407 .00436	.00436	229.18	.99999	45	Н	15	.02181	.02182	45.829	977 99976.	46
16	465	465	214.86	999	44	П	16	211	211	45.226	976	45 44
17	495	495	202.22	999	43	Н	17	240	240	44.639	975	43
18 19	524 553	524 553	190.98 180.93	999 998	42 41	П	18 19	269 298	269 298	44.066	974	42
20	.00582	.00582	171.89	.99998	40	П	20	.02327	.02328	42.964	974 .99973	41
21	611	611	163.70	998	39	П	21	356	357	42.433	972	40 39
22	640	640	156.26	998	38	П	22	385	386	41.916	972	38
23 24	669 698	669 698	149.47 143.24	998 998	37 36	П	23 24	414 443	415 444	41.411 40.917	971	37
25	.00727	.00727	137.51	.99997	35	П	25	.02472	.02473	40.436	970 .99969	36 35
26	756	756	132.22	997	34	П	26	501	502	39.965	969	34
27	785	785	127.32	997	33	П	27	530	531	39.506	968	33
28 29	814 844	815 844	122.77 118.54	997 996	32 31	П	28 29	560 589	560 589	39.057 38.618	967 966	32
30	.00873	.00873	114.59	.99996	30	П	30	.02618	.02619	38.188	.99966	31 30
31	902	902	110.89	996	29	П	31	647	648	37.769	965	29
32	931	931	107.43	996	28	Н	32	676	677	37.358	964	28
33 34	.00989	.00989	104.17 101.11	995 995	27 26	Н	33 34	705 734	706 735	36.956 36.563	963 963	27 26
35	.01018	.01018	98.218	.99995	25	П	35	.02763	.02764	36.178	.99962	25
36	047	047	95.489	995	24	П	36	792	793	35.801	961	24
37	076	076	92.908	994	23	П	37	821	822	35.431	960	23
38 39	105 134	105 135	90.463 88.144	994 994	22 21	П	38 39	850 879	851 881	35.070 34.715	959 959	22 21
40	.01164	.01164	85,940	.99993	20	П	40	.02908	.02910	34.368	,99958	20
41	193	193	83.844	993	19	П	41	938	939	34.027	957	19
42 43	222	222 251	81.847	993	18	Н	42	967	968	33.694	956	18
44	251 280	280	79.943 78.126	992 992	17 16	П	43 44	.02996	.02997 .03026	33.366 33.045	955 954	17 16
45	.01309	.01309	76.390	.99991	15	ı	45	.03054	.03055	32.730	.99953	15
46	338	338	74.729	991	14	ı	46	083	084	32,421	952	14
47 48	367 396	367 396	73.139 71.615	991 990	13 12	ı	47 48	112 141	114 143	32.118 31.821	952 951	13 12
49	425	425	70.153	990	11	ı	49	170	172	31.528	950	11
50	.01454	.01455	68.750	.99989	10	П	50	.03199	.03201	31.242	.99949	10
51	483	484	67.402	989	9	H	51	228	230	30.960	948	9
52 53	513 542	513 542	66.105 64.858	989 988	8	ı	52 53	257 286	259 288	30.683 30.412	947 946	8 7
54	571	571	63.657	988	6	П	54	316	317	30.145	945	6
55	.01600	.01600	62.499	.99987	5	ı	55	.03345	.03346	29.882	.99944	5
56 57	629	629	61.383	987	4	H	56	374	376	29.624	943	4
58	658 687	658 687	60.306 59.266	986 986	3 2	П	57 58	403 432	405 434	29.371 $29.122$	942 941	3 2
59	716	716	58.261	985	ĩ	П	59	461	463	28.877	940	1
60	.01745	.01746	57.290	.99985	0	П	60	.03490	.03492	28.636	.99939	0
	Cos	Ctn	Tan	Sin	1	H		Cos	Ctn	Tan	Sin	1

11			arues	OI ITI	5011		mei	ric ru	THE CHOT	s — 3`		23
•	Sin	Tan	Ctn 1	Cos		1	′	Sin	Tan	Ctn	Cos	
0		.03492	25.636	.555	60	1	0	.05234	.05241	19.051	.99863	8
	519	521 550	.860 28, 166	5.17 5.17	54		$\frac{1}{2}$	263 292	270 299	18.976	861	59
3	545 577	579	27.047	936	57		3	321	32S	.871 .765	860 858	55 57
4	606	6.53	.712	935	56	ı	4	350	357	.666	857	56
5	.03635	.03638	27.490	.99934	55		5	.05379	.05387	18.564	.99855	56
6	604	696	271 $27.057$	933 932	51	۱	6 7	405	416	.464	854	54
Š	693 723	725	26.845	931	53 52	П	Š	437	445 474	.366 .265	852 851	53 52
9	752	754	.637	930	51		9	495	503	.171	849	51
10	.03781	.03753	26.432	.99929	50	П	10	.05524	.05533	18.075	.99847	50
11	810 839	812 842	230 $26.031$	927 926	49 48	П	11 12	553 552	562	17.950	846	49
12 13	868	871	25.S35	925	47	П	13	611	591 620	.886 .793	844 842	45
14	897	900	.642	924	46	П	14	649	649	.702	841	46
15	.03026	.03929	25.452	.99923	45	Н	15	.05669	.05678	17.611	.99839	45
17	955	958	.264 25.050	922 921	41	П	16	695	708	.521	8.35	44
1	.7.4954 .84018]	.03947	24.80	919	43 42		17 18	727 756	737 766	.431	836 834	43 42
19	032	040	.719	918	41	ı	19	785	795	.256	833	41
20	.04071	.04075	24.542	.99917	40	П	20	.05814	.05824	17.169	.99831	40
21	100	104	.368	916	39	П	21 22	844 873	854	17.084	829	39
22 23	129 159	133 162	.196 24.026	915 913	35 37	П	$\frac{22}{23}$	813 902	883 912	16.999 .915	827 826	38 37
24	188	191	23.859	912	36	П	24	931	941	.832	824	36
25	.04217	.04220	23.695	.99911	35	П	25	.05960	.03970	16.750	.99822	35
26	246	250	.532	910	34	Н	26	.05989	.05999	.668	821	34
27 28	27.5 304	279 305	.372 .214	909 907	33 32		27 28	.06015 047	.06029 058	.587 .507	819 817	33 32
29	333	337	23.058	906	31	П	29	076	087	.428	815	31
30	.04362	.04366	22.904	.99905	30		30	.06105	.06116	16.350	.99813	30
31	391	395	.752	904	29		31	134	145	.272 .195	812	29
32 33	420 449	424 454	.602 .454	902 901	28 27	П	32 33	163 192	175 204	.195	810 805	28 27
34	475	483	.308	900	$\tilde{2}6$		34	221	233	16.043	806	26
35	.04507	.04512	22.164	.99898	25	П	35	.06250	.06262	15.969	.99804	25
36	536	541	22.022	897	24	П	36	279	291 321	895	803	24
37 38	565 594	570 599	21.881 .743	896 894	23 22	П	37 38	308 337	321 350	.821 .748	801 799	23 22
39	623	628	.606	893	21	Н	39	366	379	.676	797	21
40	.04653	.04658	21.470	.99892	20	П	40	.06395	.06408	15.605	.99795	20
41	682	687	.337	890	19	Н	41	424 453	435	.534	793	19
42 43	711 740	716 745	.205 21.075	889 888	18 17	П	42	482	467 496	.464 .394	792 790	18 17
44	760	774	20.946	8S6	16	Н	44	511	525	.325	788	îo
45	.04798	.04803	20.819	.99885	15	H	45	.06540	.06554	15.257	.99786	15
46	827 826	833 862	.693	883 882	14 13	Ш	46	569 598	584 613	.189 .122	784 782	14 13
47 48	856 885	862 891	.569 .446	882 881	13	Н	45	595 627	642	15.056	780	12
49	914	920	.325	879	ĨĨ	П	49	656	671	14.990	778	11
50	.04943	.04949	20.206	.99878	10	П	50	.06685	.06700	14.924	.99776	10
51	.04972	.04978	20.087	876 873	9	П	51	714 743	730 759	.860 .795	774 772	9
52 53	.05001	.05007	19.970 .855	873 873	8 7	H	52 53	773	759 788	.732	770	8
54	059	066	.740	872	6	П	54	802	817	.669	768	6
55	.05088	.05095	19.627	.99870	5	ı	55	.06831	.06847	14.606	.99768	5
56 57	117	124 153	-516	869 867	3	П	56 57	860 889	876 905	.544 .482	764 762	3
5§	146 175	182	.405 .296	866	2	П	58	918	934	421	760	2
<b>5</b> 9	205	212	.188	864	1		59	947	963	.361	758	1
60	.05234	.05241	19.081	.99863	0	H	60	.06976	.06993	14.301	.99756	0
	Cos	Ctn	Tan	Sin	′			Cos	Ctn	Tan	Sin	′

87° 86°

24	·	1'	alues		gon	1			inction			
Ľ	Sin	Tan	Ctn	Cos	-	I	Ľ	Sin	Tan	Ctn	Cos	
Ó	.06976	.06993	14.301	.99756 754	<b>60</b> 59	I	0	.08716 745	.08749 778	11.430 .392	.99619	
1 2	.07005	.07022 051	.241 .182	752	55	ı	9	774	807	.354	617 614	
3	063	080	.124	750	5S 57	ı	3	803	837	.316	612	
4	092	110	.065	745	56	l	4	831	866	.279	609	
5	.07121	.07139	14.005	.99746	55	ı	5	.08860	.08895	11.242	.99607	i
6 7	150 179	168 197	13.951 .894	744 742	54 53	ı	5 7	889 918	925 954	.205	604 602	1
lś	208	227	.835	740	52	۱	8	947	.08983	.132	599	
ğ	237	256	.782	738	51	ı	9	.08976	.09013	.095	596	l
10	.07266	.07285	13.727 .672	.99736	50	ı	10	.09005	.09042	11.059	.99594	
11	295	314	.672	734 731	49 48		11 12	034 063	071 101	11.024 10.988	591	1
12 13	324 353	344 373	.617 .563	729	47		13	092	130	.953	588 586	
14	382	402	.510	727	46		14	121	159	.918	583	l
15	.07411	,07431	13.457	.99725	45		15	.09150	.09189	10.883	.99580	١.
16	440	461	.404	723	44	ı	16	179	218	.848	578	,
17 18	469	490 519	.352 .300	721 719	43 42		17 18	208 237	$\frac{247}{277}$	.814 .780	575	4
19	495 527	548	.248	716	41		19	266	306	.746	572 570	î
20	.07556	.07578	13.197	.99714	40		20	.09295	.09335	10.712	.99567	4
21 22 23	585	607	.146	712	39	ı	21	324	365	.678	564	3
122	614	636 665	.096 13.046	710 708	38 37	П	22 23	353 382	394 423	.645	562	3
24	643 672	695	12.996	705	36	H	$\frac{20}{24}$	411	453	.612 .579	559 556	3
25	.07701	.07724	12.947	.99703	35	H	25	.09440	.09482	10.546	.99553	3
26	730	753	.898	701	34	П	26	469	511	.514	551	3
27	759	782	.850	699	33	П	27	498	541	.514 .481	548	31
28 29	788 817	812 841	.801 .754	696 694	32 31	П	28 29	527 556	570 600	.449 .417	545	31
30	.07846	.07870	12.706	.99692	30	П	30	.09585	.09629	10.385	542 .99540	31 30
31	875	899	.659	689	29	П	31	614	658	.354	537	29
39	904	929	.612	687	28	П	32	642	688	.322	534	28 27
33 34	933	958 .07987	.566	685 683	27 26	П	33 34	671	717	.291 .260	531	27
35	.07991	.08017	.520 12.474	.99680	25	П	35	700 .09729	746 .09776	10.229	528 .99526	26 25
36	.08020	046	.429	678	24	ı	36	758	805	.199	523	24
37	049	075	.384	676	23		37	787	834	.168	520	23 22
38	078	104	.339	673	22 21	ı	38	816	864	.138	517	22
39 <b>40</b>	107 .08136	134 .08163	.295 12.251	671 .99668	20	ı	39 40	.09874	893 .09923	.108	514	21 20
41	165	192	.207	666	19	١	41	903	.09923 952	.048	.99511 508	19
42 43	194	221 251	.163	664	18	١	42	932	.09981	10.019	506	18
43	223 252	251	.120 .077	661	17	١	43	961	.10011	9.9893	503	17
44 45	.08281	280 .08309	12.035	659 .99657	16 15	ı	44 45	.09990	.10069	.9601	500 .99497	16 15
46	310	339	11.992	.99657 654	15 14	١	46	048	.10069	9.9310	.99497 494	14
47	339	368	.950	652	13	ı	47	077	128	.8734	491	13
48	368	397	.909	649	12	1	48	106	158	.8448	488	12
49	397	427	.867	647	11 10	١	49	135	187	.8164	485	11
<b>50</b> 51	.08426 455	.08456 485	11.826 .785	.99644 642	9	١	50 51	.10164 192	.10216 246	9.7882 .7601	.99482 479	10
52	484	514	.745	639	8	١	52	221	275	.7322	476	8
53	513	544	.705	637	7	1	53	250	305	.7044	473	8 7 6
54	542	573	.664	635	6	١	54	279	334	.6768	470	
<b>55</b>	.08571 600	.08602	11.625	.99632 630	5	١	<b>55</b>	.10308 337	.10363	9.6493 .6220	.99467 464	5
57	629	661	.546	627	3	١	57	366	422	.5949	464 461	3
58	658	690	.507	625	2	١	58	395	452	.5679	458	4 3 2 1
59	687	720	.468	622	1	١	59	424	481	.5411	455	
60	.08716	.08749	11:430	.99619	의	Į	60	.10453	.10510	9.5144	.99452	0
	Cos	Ctn	Tan	Sin		ı		Cos	Ctn	Tan	Sin	<u>'</u>

85° 94°

11	Sin	Tan	Ctn	Cos			Sin	Tan	Cin	Cos	1
0	19473	.lt 51%		39402	60	0	32187	.12275	5.1443	.99255	60
1 1	11	36.3	.4575	44,		1	216	30%	.1.48	251	50
-	211	5:17	4:11	4 4		2	245		.1054	245	". ".
1 4	540 56.0	599 625	.4352 .4095	41.6	.37 .39	3 4	27.1 A. 2	31.7	.0560 .5667	244 240	3.7 (3.7)
5	.10597	.10037	9.5831	.99437	55	5	.12331	.12426	5.0476	.99237	55
8	6263		.3772	434	5.1	1	360	4 11	1125	233	54
1 7	655	716	.3315	431	531	7	370	4.5	10.05	2230	53
1 8	654	746	.3000	425	· /	5	415	5:3	1400	42.	53 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
9	713	775	.2500	424	51 50	9	447	511	471	2-2	J:
10	.10742	.10505 534	9.2553 .2352	.99421 415	49	10 11	.12476 504	.12574 6e3	7.9530 .9344	.99212	50
112	انازىج	503	.2052	415	4 -	12	333	tias	.9155	215 211	4.5
13	829	893	.1503	412	47	13	562	60.2	.5973	25.8	4.
14	855	922	.1555	409	46	14	591	692	.5750	204	46
15	.107	.10952	9.1369	.99406	45	15	.12620	.127.22	7.8606	.99.3m	45
16 17	945	.11011	.1045 .0821	402 399	44	16 17	649 675	751 781	.5424 .5243	197 193	4.1
lis	.10973	049	.0579	396	42	18	706	816	*616	15.	4.
19	.11002	<b>07</b> 0	.0335	393	41	19	735	840	.7552	150	41
20	.11031	.11099	9.0098	.99390	40	20	.12764	.12869	7.7704	.991-2	40
21	060	128	8.9560	355	39	21 22	793	80	.7025	125	39
22 23	089 118	158 187	.9623 .9387	353 350	35 37	23	822 851	929 958	.7345 .7171	17.1	37
24	147	217	.9152	377	36	24	880	.12555	6996	167	36
25	.11176	.11246	8.8919	.99374	35	25	.12908	.13017	7.6521	.99163	35
26	205	276	.8656	370	34	26	937	047	.664T	160	34
27	234	305	.8455 .8225	367	33 32	27 28	966	076	.6473	156	33
25 29	263 291	335 361	.7996	364 360	31	29	.12995 $.13024$	106 136	.6351 .6129	152 145	32 31
30	.11320	.11394	8.7769	.99357	30	30	.13053	.13165	7.5958	.99144	30
31	349	423	.7542	354	29	31	051	195	.5757	141	99
32	375 407	452	.7317	351	2S 27	32	110	224	.5615	1.37	25
33		482 511	.7093	347 344	$\frac{27}{26}$	33 34	139	254 284	.5449	133	533
34 35	436		.6570 8.6648	.99341	25	35	168 .13197	.13313	.5251	129	25
30	.11465 $494$	.11541 570	.6427	357	24	36	226	343	7.5113	.99125 122	24
37	523 552	600	.6208	331	23	37	254	372	.4751	118	23
38	552	629	.5989	331	22	38	283	402	.4615	114	22
39	580	659	.5772	327	21	39	312	432	.4451	11,.	21
40 41	.11609 635	.11688	8.5555 .5340	.99324 320	20 19	40 41	.13341 370	.13461 491	7.4287 .4124	90106	20
42	667	747	.5126	317	18	42	399	521	3962	0.5	-
43	696	777	.4913	314	17	43	427	550	3500	094	17
14	725	806	.4701	310	16	44	456	550	.3639	091	16
45	.11754	.11836	8.4490	.99307	15 14	45 40	.13485	.13609	7.3479	.99087	15 14
46 47	783 812	865 895	.4280 .4071	303 300	13	47	514 543	639 669	.3319 .3160	083 679	13
48	840	924	.3863	297	12	48	572	698	.3002	075	12 11
49	869	954	.3656	293	11	49	600	728	.2844	071	
50	.11898	.11983	8.3450	.99290	10	50	.13629	.13758	7.2687	.99067	10
51 52	927 956	.12013	.3245 .3041	286 283	9	51 52	658 687	787 817	.2531	063 059	9
53	.11985	072	.2838	279	87	53	716	846	.2375 .2220	055	8
54	.12014	101	.2636	276	6	54	744	876	.2066	051	6
55	.12043	.12131	8.2434	.99272	5	55	.13773	.13906	7.1912	.99047	5
56	071	160	.2234	269	4	56	802	935	.1759	043	4
57 58	100 129	190 219	.2035	265 262	3 2	57 58	831 860	965 .13995	.1607	039 035	3 2
59	158	249	.1640	258	ī	59	889	.14624	.1304	031	î
60	.12187	.12278	8.1443	.99255	0	60	.13917	.14054	7.1154	.99027	0
	Cos	Ctn	Tan	Sin	,		Cos	Ctn	Tan	Sin	1

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26	2	) <del>- 1</del>	aiues	OI III	,011		HCC.					
7	Sin	Tan	Ctn	Cos			'	Sin	Tan	Ctn	Cos	
0	.13917	.14054	7.1154	.99027	60	ı	0	.15643	.15838	6.3138	.98769	
1 1	946	084	.1004	023	59	ı	1 2	672 701	868 895	.3019	764 . 760 .	
2 3	.13975 $.14004$	113 143	.0855	019 015	58 57	ı	3	730	928	.2783	755	i
4	033	173	.0558	011	56	۱	4	758	958	.2666	751	į
5	.14061	.14202	7.0410	.99006	55	П	5	.15787	.15988	6.2549	.98746	ŧ.
6	090	232	.0264	.99002	54 53	П	6	816 845	.16017 047	.2432	741 737	į
7	119	262 291	7.0117 6.9972	.98998 994	52	П	8	873	077	.2200	732	<b>3</b> 5
8	148 177	321	.9827	990	51	П	9	902	107	.2085	728	5
10	.14205	.14351	6.9682	.98986	50	П	10	.15931	.16137	6.1970		ā
11	234	351	.9535	952	45	Н	11 12	959 .15988	167 196	.1856	718 714	4
12 13	263 292	410 440	.9395 .9252	978 973	47	Н	13	16017	226	.1628	709	4
14	320	470	.9110	969	46	Н	14	046	256	.1515	704	4
15	.14349	.14499	6.8969	.98965	45	ı	15	.16074	.16286	6.1402	.98700	4
16	378	529	.8687	961 957	44	П	16 17	103 132	316 346	.1290 .1178	695 690	4
17 18	407 436	559 588	.8548	953	42	ı	18	160	376	.1066	686	4
19	464	618	.8408	948	41		19	189	405	.0955	681	4:
20	.14493	.14648	6.8269	.98944	40	ı	20	.16218 246	.16435 465	6.08 <del>41</del> .0734	.98676 671	<b>44</b> 31
21	522	678 707	.8131	940 936	39 38	۱	$\frac{21}{22}$	240 275	495	.0624	667	34
22 23	551 580	737	.7856	931	37	۱	23	304	525	.0514	662	37
24	608	767	.7720	927	36	l	24	333	555	.0405	657	36
25	.14637	.14796	6.7584	.98923	35 34	l	25 26	.16361 390	.16585 615	6.0296	.98652 645	35 34
26 27	666		.7448 .7313	919 914	33	ı	27	419	645	6.0080	643	33
28	723	886	.7179	910	32	l	28	447	674	5.9972	638	32
29	752		.7045	906	31	ı	29	476	704	.9865	633	31
30	.14781		6.6912	.98902 897	30 29	ı	30 31	.16505 533	.16734 764	5.9758	.98629 624	30
31 32	810 838		.6779	893	28	ı	32	562	794	.9545	619	29 28 27
33	807	034	.6514	889	27	ı	33	591	824	.9439	614	27 26
34			.6383	884	26	١	34 35	620	1	.9333 5.9228	.98604	25
35			6.6252	.98880 876	25 24	١	36	.16648 677	914		600	24
36 37	954 .14982	153	.5992	871	23	1	37	706	944	.9019	595	23
38	.15011	183	.5863	867	22 21		38 39	734 763			590 585	22 21
39		1	.5734	1		ı	40	.16792		1	.98580	20
40 41						ı	41	820			575	19
42			.5350	849	18	1	42	849	093	.8502	570	18
43	15		.5223	845			43 44	878 906			565 561	17 16
44		1					45	.16935			.98556	15
45				832	14	ı	16	964	213	.8095	551	14
47	270	451	.4721	827	13		47	.16992			546 541	13 12
48				823 818			48 49	.17021				
49 50		1		1			50	.17078	.17333	5.7694	.98531	10
5	38	5 570	.4225	809	1 9	1	51	107	7 363	.7594	526	9
5 5	41	4 600	.4103	803	5   8	į	52 53	136 16-			521 516	8 7
5. 5.	3 44: 4 47					,	54				511	6
5			1			5	55	.1722	2 .17483	5.7199		5
5	6 52	91 719	.3617	78	7   4	٤l	56		513	.7101		
5	7 55				<b>4</b>   3	3	57 58					2
5 5	8 58 9 61					í	59					1
Ğ						0	60		5 .1763	3 5.6713	.98481	
F	Coe	_	Tan	Sin	1			Cos	Ctn	Tan	Sin	<u>L</u>
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81° 80°

111	Sin	Tan :	Ctn	Cos		I	, 1	Sin :	Tan	Ctn	Cos	
1	173.5	.17633	5.0713	.95151	60	ł	0	.1:0.~1:	.19435	5.1446	3/5163	60
1 1	39+44	663	.0017	476	39	ı	1	173	465	.1366	157	59
1 2	400 451	693 723	.6521 .6425	471 466	55 57	ı	2	135	49- ) 529	-1256	152	22
3	479	753	.6329	461	56	١	4	195	559	.1207	146 140	57 56
5	.17508	.17783	5,6234	.98455	55	ı	5	.19224	.19589	5.1049	.98135	55
1 61	537	813	.6140	450	54		6	252	619	.03470	129	54
13	565	843 873	.6045 .5951	445 440	53 52		3	251	649	.0892	124	1345
1 9	594 623	903	.5557	435	51	ı	- 3	335	710	.0814	115	52 51
10	.17651	.17933	5.5764	.98430	50	١	10	.19366	.19740	5.0658	.98107	50
11	650	963	.5671	425	49	١	11	395	770	.0551	101	49
12 13	705 737	.17993	.5485	420 414	48	ı	12	423 452	801 831	.0504	(196) (196)	45 47
lial	766	053	.5393	409	46	١	14	451	861	.0427 .0350	054	16
15	.17794	.18083	5.5301	.98404	45	١	15	.19509	.19891	5.0273	.98079	45
16	823	113	.5209	399	44	ı	16	535	921 952	.0197	073	44
17	852 880	143 173	.5118 .5026	394 389	43 42		17 18	566 595	.19952	0121 $5.0045$	067 061	43 42
19	909	203	.4936	383	41		19	623	.20012	4.9969	056	41
20	,17937	.18233	5.4845	.98378	40		20	.19652	.20042	4.9894	.98050	40
21	966 17995	263 293	.4755 .4665	373 368	39 38	П	$\frac{21}{22}$	680 709	073 103	.9519 .9744	044 039	39
22 23	.18023	323	.4575	362	37	П	23	737	133	.9669	033	38 37
24	052	353	.4486	357	36	П	24	766	164	.9594	027	36
25	.18081	.18384	5.4397	.98352	35		25	.19794	.20194	4.9520	.98021	35
26 27	109 138	414 444	.4308 .4219	347 341	34 33	П	$\frac{26}{27}$	823 851	224 254	.9446 .9372	016 010	34 33
28	166	474	.4131	336	32	П	28	880	285	.9298	.98004	32
29	195	504	.4043	331	31		29	908	315	.9225	.97998	31
30	.18224	.18534 564	5.3955 .3868	.98325 $320$	30 29	П	30 31	.19937 965	.20345	4.9152 .9078	.97992 987	30
31 32	252 281	594	.3781	315	28	П	32	.19994	376 406	.9006	981	29 28
33	309	624	.3694	310	27		33	.20022	436	.8933	975	$\frac{28}{27}$
34	338	654	.3607	304	26		34	051	466	.8860	969	26
35 36	.18367 395	.18684	5.3521 .3435	.98299 294	25 24	П	<b>35</b> 36	.20079 108	.20497 527	4.8788 .8716	.97963 958	25 24
37	424	745	.3349	288	23		37	136	557	.8644	952	23
38	452	775	.3263	283	22		38	165	588	.8573	946	22
39	481	805	.3178	277	21 <b>20</b>		39 40	.20222	.20648	.8501 4.8430	940	21 20
40 41	.18509 538	.18835 865	5.3093 .3008	.98272 267	19		41	250	679	.8359	.97934 928	19
42	567	895	.2924	261	18		42	279	709	.8288	922	18 17
43	595	925 955	.2839	256 250	17 16		43 44	307 336	739 770	.8218 .8147	916 910	17 16
44	624 .18652	.18986	5.2672	.98245	15	ı	45	.20364	.20800	4.8077	.97905	15
46	681	.19016	.2588	240	14		46	393	830	.8007	899	14
47	710	046	.2505	234	13		47	421	861	.7937	893	13
48 49	738 767	076 106	.2422	229 223	12 11	ı	48 49	450 478	891 921	.7867 .7798	887 881	12 11
50	.18795	.19136	5.2257	.98218	10	l	50	.20507	.20952	4.7729	.97875	10
51	824	166	.2174	212	9	l	51	535	.20982	.7659	869	9
52 53	852 881	197 227	.2092	207 201	8 7	I	52 53	563 592	.21013	.7591 .7522	863 857	8 7
53 54	910	257	.1929	196	6	I	54	620	073	.7453	851	6
55	.18938	.19287	5.1848	.98190	5	I	55	.20649	.21104	4.7385	.97845	5
56	967	317	.1767	185	1 4	۱	56	677	134	.7317	839 833	3
57 58	.18995	347 378	.1686	179 174	3 2	ı	57 58	706 734	164 195	.7181	827	2
59	052	408	.1526	168	Ĩ	١	59	763	225	.7114	821	1
60	.19081	.19438	5.1446	.98163	0	1	60	.20791	.21256	4.7046	.97815	0
	Cos	Ctn	Tan	Sin	1	ı		Cos	Ctn	Tan	Sin	′

1	Sin	Tan	Ctn	Cos	1	ır	,	Sin	Tan	Ctn	Cos	_
0	.20791	.21256	4.7046	.97815	60	۱t	0	.22495	.23057	4.3315	.97437	60
1	820	23.56	.6979	869	59	H	1	523 552	117	.3257	430	59
2 3	545	316 347	.6912 .6845	803 797	55 57	П	3	552 550	148 179	.3200	424	58
4	577 905	377	.6779	791	56	Н	1	698	209	3086	417 411	57 56
Ď	.20933	.21408	4.6712	.97784	55	П	5	.22637	.23240	4.3029	.97404	55
6	962	435	.6646	778	51	П	6	665	271	.2972	398	54
7	.20990	469	.6550	772	53	П	1-5	693	301	.2916	391	53
8	$.21019 \\ 047$	499 529	.6514 .6448	766 760	52 51	П	9	722 750	332 363	.2859 .2803	384 378	52 51
10	.21076	.21560	4.6382	.97754	50	П	10	.22778	.23393	4.2747	.97371	50
11	104	590	.6317	748	49	П	11	807	424	.2691	365	49
12	132	621 651	.6252 .6187	742 735	48 47	П	12 13	835	455	.2635	358	48
13 14	161 189	682	.6122	729	46		14	863 892	485 516	.2580 .2524	351 345	47
15	.21218	.21712	4.6057	.97723	45		15	.22920	.23547	4.2468	.97338	45
16	246	743	5993	717	44	П	16	948	578	.2413	331	44
17	275	773	.5928	711	43 42		17	.22977 $.23005$	608	.2358	325	43
18 19	303 331	804 834	.5864 .5800	705 698	41		18 19	033	639 670	.2303 .2248	318	42 41
20	.21360	.21864	4.5736	.97692	40		20	.23062	.23700	4.2193	.97304	40
21	388	895	.5673	686	39	П	21	090	731	.2139 .2084	298	39
22	417	925	.5609	680 673	38 37		22 23	118 146	762 793	.2084	291	38
23 24	445 474	956 .21986	.5546 .5483	667	36		$\frac{23}{24}$	175	823	.1976	284 278	37 36
25	.21502	.22017	4.5420	.97661	35		25	.23203	.23854	4.1922	.97271	35
26	530	047	.5357	655	34	П	26	231	885	.1868	264	34
27	559	078	.5294 .5232	648	33 32	П	27 28	260	916	.1814	257	33
28 29	587 616	108 139	.5232	642 636	31	П	28	288 316	.23977	.1760 .1706	251 244	32
30	.21644	.22169	4.5107	.97630	30		30	.23345	.24008	4.1653	.97237	30
31	672	200	.5045	623	29	П	31	373	039	.1600	230	29
32	701	231 261	.4983	617	28 27	П	32 33	401 429	069	.1547	223	28
33 34	729 758	201 292	.4922 .4860	611 604	26		34	458	100 131	.1493	217 210	27 26
35	.21786	.22322	4.4799	.97598	25		35	.23486	.24162	4.1388	.97203	25
36	814	353	.4737	592	24	и	36	514	193	.1335	196	24
37 38	843 871	383 414	.4676 .4615	585 579	23 22	П	37 38	542 571	223 254	.1282	189 182	23 22
39	899	444	.4555	573	21		39	599	285	.1178	176	21
40	.21928	.22475	4.4494	.97566	20		40	.23627	.24316	4.1126	.97169	20
41	956	505	.4434	560	19		41	656	347	.1074	162	19
42 43	.21985	536 567	.4373 .4313	553 547	18 17	П	42 43	684 712	377 408	.1022	155 148	18 17
44	041	597	.4253	541	16		44	740	439	.0918	141	16
45	.22070	.22628	4.4194	.97534	15		45	.23769	.24470	4.0867	.97134	15
46	098	658	.4134	528	14		46	797	501	.0815	127	14
47 48	126 155	689 719	.4075 .4015	521 515	13 12		47 48	825 853	532 562	.0764	120 113	13 12
49	183	750	.3956	508	11		49	882	593	.0662	106	11
50	.22212	.22781	4.3897	.97502	10		50	.23910	.24624	4.0611	.97100	10
51	240	811 842	.3838	496 489	9		$\frac{51}{52}$	938	655	.0560	093	9
52 53	268 297	872	.3779 .3721	489 483	8		52 53	966 .23995	686 717	.0509	086 079	8 7
54	325	903	.3662	476	6		54	.24023	747	.0408	072	6
55	.22353	.22934	4.3604	.97470	5		55	.24051	.24778	4.0358	.97065	5
56 57	382 410	964 .22995	.3546 .3488	463 457	4 3		56 57	079	809	.0308	058	4
58	438	.23026	.3438	457	2		58	108 136	840 871	.0257	051 044	3 2
59	467	056	.3372	444	1		59	164	902	.0158	037	ĩ
60	.22495	.23087	4.3315	.97437	0	Ŀ	60	.24192	.24933	4.0108	.97030	0
	Cos	Ctn	Tan	Sin	′	١ſ		Cos	Ctn	Tan	Sin	1

Sin   Tan   Ctn   Ces	[[]	14	-			Som	omei	aic ru	nction	s-1	<b>)</b>	- 2
1			Tan	Ctn			-	Sin	Tan	Ctn	Cos	
1	0	1										
5         277         250 (25)         3,930 (96)         57         3         96%         85         71 (1)         56         57         57         56         24333         25587         3,9861         9904         55         6         2622         26341         4,711         597         54           6         24333         25587         3,9861         36         7         079         27041         4,711         591         34         7         170         241         567         549         34         7         170         141         267         549         34         171         993         52         59         135         66         566         273         390         46         11         191         191         3,981         390         46         14         12         221         150         3,981         590         345         14         12         221         150         3,981         390         46         14         12         221         150         3,981         3,992         45         14         14         150         3,981         3,993         46         14         25         3,932         3,644         45 <t< td=""><td>3</td><td>5.50</td><td></td><td></td><td></td><td></td><td></td><td></td><td>237</td><td></td><td>222</td><td></td></t<>	3	5.50							237		222	
6         2.63.6         0.506         9.93.0         .57.0         36         4         2.62.4         9.92.1         .71.1         5.2.2         5.3         5.3         2.63.1         3.98.1         9.99.4         5.5         3.62.2         1.7         1.00.1         5.41.5         9.97.1         9.97.3         9.95.0         5.3         7         0.70.7         1.00.1         5.41.7         5.41.7         1.00.1         5.41.7         5.41.7         1.00.1         5.41.7         5.41.7         1.00.1         5.41.7         5.41.7         1.00.1         5.41.7         5.41.7         1.00.1         5.41.7         5.41.7         1.00.1         5.41.7         <		277	.25026	3.9959	0.15	57	- 3	960	340.44		33.11	37
Text		adoş						.255-4		-7115	10.2	36
1-3								.274 -2	. 10			
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17									.27263			
19									326			
20         .24756         .25552         3.9136         .96887         40         20         .26443         .27419         3.6470         .96440         40           21         754         583         .9089         880         39         21         471         451         451         4629         483         39           22         813         614         .9042         873         88         25         500         482         4635         425         38           23         841         645         .8995         866         37         23         525         513         .6346         417         37           24         809         676         .8997         885         36         24         550         545         .605         410         36           25         .24982         800         .8760         829         33         27         840         685         .0151         386         33           25         .24982         800         .8760         829         31         29         696         701         .6149         379         33           25         .24982         806         .8621		700					18	357	357	.6554	456	4.2
1												
523         841         645         8995         866         37         23         525         513         6346         417         37           24         809         676         8947         858         36         24         550         545         6346         417         37           25         .94897         .25707         3.8900         .96851         35         25         .26584         .27576         3.6364         .96402         35           25         .94897         .25707         3.8900         .96851         35         25         .26584         .27576         3.6364         .96402         35           25         .9485         .760         .8507         837         33         27         640         698         .6151         368         33           25         .24982         800         .8760         829         32         28         668         670         .0151         363         33           30         .25038         .25562         .38667         .98515         30         30         .26724         .27722         .3633         32           31         1066         893         .8621         .8												
23	00						55			.6357		
25         .24897         .25707         3.8900         .96851         35         25         .25684         .27576         3.6264         .96402         35           20         925         738         8.854         34         34         26         612         607         .6221         3.44         34           27         954         769         .8507         837         33         27         640         638         .611         3.94         34         34           25         .24982         800         .8760         829         32         28         668         670         .6140         379         32           30         .25038         .25862         3.8667         .96515         30         30         .26724         .27722         .615         .96333         30         .26724         .27722         .615         .96333         30         .26724         .27722         .615         .96333         30         .26724         .27732         .615         .96333         30         .26724         .27722         .615         .96333         30         .26724         .27820         .2615         .96324         .25         .26864         .27889         .5565<	23	841	645	.8995	866	37	23		513		417	37
20										1		
1								.20054				
25   249   25   800   8.760   829   32   28   668   670   6.149   371   31   32   25   32   25   668   670   6.149   371   31   32   32   25   33   25   688   670   6.149   371   31   32   32   25   33   25   25   35   25   2	52						27	640				
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	25	.24952	800	.8760	829		28				379	
\$1         066         893         8.8621         807         29         31         752         7.41         .6c.1s         .35.5         24           32         094         924         8.875         880         28         32         780         795         .5c.7s         347         28           34         151         .25986         .8482         786         26         34         836         855         .597         342         27           35         .25179         .26017         .85391         771         24         36         892         921         .5866         .96278         25           36         207         048         .8391         771         24         36         892         952         .5876         306         23           37         235         079         .8345         764         23         37         920         952         .5776         306         23           38         263         110         .8399         756         22         38         948         .27983         .5776         306         23           40         .23320         .26172         3.8163         734				4 1	ř.					1	1	
33         122         955         552S         793         27         33         808         825         .56-7         340         27           34         151         .25986         .8482         786         26         34         836         855         .5897         332         26           36         .25179         .26017         3.8486         .96778         25         35         .26804         .27889         3.5856         .96324         25           37         235         .079         .8345         .764         23         37         920         952         .5776         306         24           38         263         110         .8299         756         22         38         948         .27982         .5776         306         22           39         .291         141         .8254         .749         21         39         .26976         .28015         .5696         293         21           40         .25320         .26172         .82808         .96742         20         40         .27004         .28046         3.5656         .96.285         20         11         42         376         235         .8118 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.26724</td> <td></td> <td></td> <td></td> <td></td>								.26724				
33         122         955         552S         793         27         33         808         825         .56-7         340         27           34         151         .25986         .8482         786         26         34         836         855         .5897         332         26           36         .25179         .26017         3.8486         .96778         25         35         .26804         .27889         3.5856         .96324         25           37         235         .079         .8345         .764         23         37         920         952         .5776         306         24           38         263         110         .8299         756         22         38         948         .27982         .5776         306         22           39         .291         141         .8254         .749         21         39         .26976         .28015         .5696         293         21           40         .25320         .26172         .82808         .96742         20         40         .27004         .28046         3.5656         .96.285         20         11         42         376         235         .8118 </td <td></td> <td></td> <td>924</td> <td></td> <td></td> <td>28</td> <td>32</td> <td>780</td> <td>795</td> <td></td> <td></td> <td>28</td>			924			28	32	780	795			28
35	33	122	955			27		808	820			27
36         207         048         S391         771         24         36         892         921         .5816         316         24           37         235         079         8345         764         23         37         920         952         .5776         308         22           38         263         110         8299         756         22         38         948         .27983         .5736         301         22           40         .25320         .26172         38208         .96742         20         40         .27004         .28046         3.5656         .96.285         20           41         348         203         .8163         734         19         41         032         077         .5616         .269         18           42         376         235         .8118         727         18         42         060         109         .5776         260         18           43         404         266         8.073         719         17         43         088         140         .5736         261         17           44         432         297         .8028         7712 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
35												
39         291         141         .8254         749         21         39         .26976         .29315         .5696         293         21           40         .25320         .26172         .8293         .8163         .734         19         41         .032         .077         .5616         .96285         200           41         .348         .203         .8163         .734         19         41         .032         .077         .5516         .2576         .260         18           42         .376         .235         .8118         .727         18         42         .060         .109         .5576         .260         18           43         .404         .266         .8073         .719         .17         .43         .088         .140         .5336         .261         17         .18           44         .432         .297         .8028         .712         .16         .44         .110         .172         .2347         .2597         .2533         .661         .18           45         .25460         .26328         .37983         .6905         .15         .45         .27144         .28203         .35457         .96246<		235		.8345	764	23	37	920	952	.5776	308	23
40         .25320         .26172         3.8208         .96742         20         40         .27004         .28046         3.5656         .96.85         20           41         348         203         8.3163         734         19         41         032         077         5510         277         19           42         376         235         8118         727         18         42         060         109         .5576         260         19         25776         260         19         .5776         260         11         19         44         432         297         8028         719         17         43         088         140         .536         261         17         44         432         297         .546         .26828         3.7983         .96705         15         45         .27144         .28203         3.5457         .96246         15         46         4172         .234         .5415         238         14         47         516         390         .7893         690         13         47         200         266         .5379         .96246         15         47         49         573         452         .7804         675		263										
41         34S         203         .8163         734         19         41         032         077         .5511.         277         19           42         376         235         .8118         727         18         42         060         109         .5576         269         18           43         404         266         8073         719         17         43         08S         140         .5336         261         17           44         432         297         .8028         712         16         44         116         172         .5497         253         16           45         .25460         .26328         3.7983         .69705         15         45         .27144         .28203         3.5457         .96246         15           46         488         359         .7893         690         13         47         200         266         .5379         230         13           45         545         421         .7848         682         12         48         228         297         .5339         222         12           49         573         452         .7804         675					ı				,			
42         376         235         S118         727         18         42         060         109         .5576         260         18           43         404         266         8.073         719         17         43         088         140         .5536         261         17           44         432         297         8028         712         16         44         110         172         .547         253         16           45         .25460         .26328         3.7983         .96705         15         45         .27144         .28203         3.5457         .96246         15           46         488         359         .7938         690         13         47         200         266         .5379         230         13           48         545         421         .7848         682         12         48         228         297         .5339         222         12           49         573         452         .7804         675         11         49         256         329         .5300         221         11           50         .25601         .26483         3.7760         .96667											277	
44         432         297         .8028         712         16         44         116         172         .5497         253         16           45         .25460         .26328         3.7983         .96705         15         45         .27144         .28203         3.5457         .96246         15           46         488         359         .7893         690         13         47         200         2266         .5379         230         13           45         545         421         .7848         682         12         48         228         297         .5339         222         12           49         573         452         .7804         675         11         49         256         329         .5300         222         12           50         .25601         .26483         3.7760         .96667         10         50         .27284         .28360         3.5261         .96206         10           51         629         515         .7715         660         9         51         312         391         .5222         198         9           52         657         546         .7671         65	42	376	235	.8118	727	18	42	060	109	.5570	269	18
45         .25460         .26328         3.7983         .96705         15         45         .27144         .28203         3.5457         .96246         15           46         488         359         .7893         690         13         47         200         266         .5379         230         13           47         516         390         .7893         690         13         47         200         266         .5379         230         13           48         545         421         .7848         682         12         48         225         297         .5339         222         12           49         573         452         .7804         675         11         49         256         329         .5300         214         11           50         .25601         .26483         3.7760         .96867         10         50         .27284         .28360         .35201         .96206         10           51         629         515         .7715         660         9         51         312         .380         .35201         .96206         10           52         657         546         .7671         <			266								261	
46         488         359         .7938         697         14         46         172         234         .5418         238         14           47         516         390         .7893         690         13         47         2000         266         .5379         230         13           48         545         421         .7894         682         12         48         228         229         2539         222         12           49         573         452         .7804         675         11         49         236         329         .5309         2212         12           50         .25601         .26483         .7760         .9667         10         50         .27284         .28360         .35261         .96206         10           51         629         515         .7715         660         9         51         312         331         .5221         190         8           52         657         546         .7671         653         8         52         340         423         .5183         190         8         5         346         454         .5144         182         7         53 <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>	1									1		
47         516         390         .7893         690         13         47         200         266         .5379         230         13           45         545         421         .7848         682         12         48         228         297         .5339         222         12           49         573         452         .7804         675         11         49         226         329         .5339         222         12           50         .25601         .26483         3.7760         .96667         10         50         .27284         .28360         3.5261         .96206         10           51         629         515         .7715         660         9         51         312         391         .5222         198         9           52         657         546         .7671         653         8         52         340         423         .5153         190         8           53         685         577         .7627         645         7         33         368         454         .5143         182         7           54         713         608         7583         638         6							46		234		238	14
49         573         452         .7804         675         11         49         256         329         .5300         214         11           50         .25601         .26483         3.7760         .96667         10         50         .27284         .28360         3.5261         .96206         10           51         629         515         .7715         600         9         51         312         391         .5229         .5889         198         9           52         657         546         .7671         653         8         52         340         423         .5183         190         8           53         685         577         .7627         645         7         53         368         44         .5144         182         7           54         713         608         .7583         638         6         54         396         486         .5105         174         6           55         .25741         .26639         3.7539         .96630         5         55         .27424         .28517         .5067         .96186         5           56         769         670         .7495	47	516	390	.7893	690	13	47	200	266	.5379	230	
50         25601         .26483         3.7760         .96667         10         50         .27284         .28360         3.5261         .96206         10           51         629         515         .7715         660         9         51         312         391         .5222         198         9           52         657         546         .7671         653         8         52         340         423         .5153         199         9           53         685         577         .7627         643         7         53         368         454         .5144         182         7           54         713         608         .7583         638         6         54         396         486         .5105         174         182           55         .25741         .26639         .7589         .96630         5         55         .27424         .28517         3.5067         .96166         5           56         769         670         .7495         623         4         56         452         2517         3.5067         .96166         5           58         826         733         .7408         608			421		652							
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52         657         546         .7671         653         8         52         340         423         .5183         199         8           53         685         577         .7627         645         7         53         368         454         .5144         182         7           54         713         608         .7583         638         6         54         396         486         .5195         174         6           55         .25741         .26639         3.7539         .96630         5         55         .27424         .28517         3.5067         .96166         5           56         769         670         .7495         623         4         56         452         549         .5028         158         4           57         798         701         .7451         615         3         57         480         580         .4989         150         3           58         826         733         .7408         608         2         58         508         612         .4951         142         2           59         854         764         .7364         600         1					660	9	51	312	391	.5222	195	y
54         713         608         .7583         638         6         54         396         488         .5105         174         6           55         .23741         .26639         3.7539         .96630         5         55         .27424         .28517         3.5067         .96166         5           56         769         670         .7495         623         4         56         452         549         .5025         158         4           57         798         701         .7451         615         3         57         480         580         4989         150         3           58         826         733         .7408         600         2         58         508         612         .4951         142         2           59         854         764         .7384         600         1         59         536         643         .4912         134         1           60         .25882         .26795         3.7321         .96593         0         60         .27564         .28675         3.4874         .96126         0	52	657	546	.7671		8	52					8
55         2.5741         2.6639         3.7539         .96630         5         55         .27424         .28517         3.5067         .96166         5           56         769         670         .7495         623         4         56         452         549         .5025         158         4           57         798         701         .7451         615         3         57         480         580         .4959         150         3           58         826         733         .7408         608         2         58         508         612         .4951         142         2           59         854         764         .7364         600         1         59         536         643         .4912         134         1           60         .25882         .26795         3.7321         .96593         0         60         .27564         .28675         3.4874         .96126         0		685			645		51				174	6
56         769         670         .7495         623         4         56         452         549         .5028         158         157         798         701         .7451         615         3         57         480         580         .4951         150         3           58         826         733         .7408         608         2         58         508         612         .4951         142         2           59         854         764         .7364         600         1         59         536         643         .4912         134         1           60         .25882         .26795         3.7321         .96593         0         60         .27564         .28675         3.4874         .96126         0										3.5067		
58         826         733         .7408         608         2         58         508         612         .4951         142         2           59         854         764         .7364         600         1         59         536         643         .4912         134         1           60         .25882         .26795         3.7321         .96593         0         60         .27564         .28675         3.4874         .96126         0				.7495	623	4	56	452	549	.5028	158	4
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71	Sin	Tan	Ctn	Cos			,	Sin	Tan	Ctn	Cos	F11
$\vdash$					60	П	0	.29237	.30573			
0	.27564 592	.28675 $706$	3.4874 .4836	.96126 118	59	П	1	265	605	3.2709 .2675	.95630 622	<b>60</b> 59
2	620	738	4795	110	58	П	23	293	637	.2641	613	58
3	648	769	.4760	102	57	Н	3	321	669	.2607	605	57
4	676	801	.4722	094	56	П	4	348	700	.2573	596	56
5	.27704	.28832 864	3.4684 .4646	.96086 078	55 54	Н	5 6	.29376 404	.30732 $.764$	3.2539 .2506	.95588	55
6 7	731 759	895	.4608	070	53	П	7	432	796	.2472	579 571	54 53
8	787	927	.4570	062	52	Н	8	460	828	.2438	562	52
9	815	958	.4533	054	51	Н	9	487	860	.2405	554	51
10	.27843	.28990	3.4495	.96046	<b>50</b>	Н	10	.29515 543	.30891 923	3.2371	.95545	50
11 12	871 899	.29021 053	.4455 .4420	037 029	48	Н	12	571	923 955	.2338 .2305	536 528	49
13	927	054	4383	021	47	Н	13	599	.30987	.2272	519	43 47
14	955	116	.4346	013	46	Н	14	626	.31019	.2238	511	16
15	.27983	.29147	3.4308	.96005	45	П	15	.29654	.31051	3.2205	.95502	45
16	.28011	179	.4271	.95997 989	44 43	П	16 17	682 710	083 115	.2172	493	44
17 18	039 067	210 242	.4234 .4197	981	42	Н	18	737	147	.2139 .2106	485 476	43
19	095	274	.4160	972	41	П	19	765	178	.2073	467	42 41
20	.28123	.29305	3.4124	.95964	40	Н	20	.29793	.31210	3.2041	.95459	40
21	150	337	.4087	956	39	П	21	821	242	.2008	450	39
22 23	178 206	368 400	.4050 .4014	948 940	38 37	Н	22 23	849 876	274 306	.1975	441 433	38
24	234	432	.3977	931	36	П	24	904	338	.1910	424	37 36
25	.28262	.29463	3.3941	.95923	35	П	25	.29932	.31370	3.1878	.95415	35
26	290	495	.3904	915	34	П	26	960	402	.1845	407	34
27	318	526	.3868	907	33	П	27 28	.29987	434	.1813	398	33
28 29	346 374	558 590	.3832 .3796	898 890	32 31	Н	28	.30015 043	466 498	.1780 .1748	389 380	32 31
30	.28402	.29621	3.3759	.95882	30	Н	30	.30071	.31530	3.1716	.95372	30
31	429	653	.3723	874	29	П	31	098	562	.1684	363	29
32	457	685	.3687	865	28	П	32	126	594	.1652	354	29 28
33	485	716	.3652 .3616	857 849	27 26	П	33 34	$\frac{154}{182}$	626	.1620	345	27
34 35	513 .28541	.29780	3.3580	.95841	25	Н	35	.30209	.31690	.1588 3.1556	.95328	26 25
36	569	811	.3544	832	24	Н	36	237	722	.1524	319	24
37	597	843	.3509	824	23	Н	37	265	754	.1492	310	23 22
38	625	875	.3473	816	22	П	38	292	786	.1460	301	22
39	652	906	.3438	807	21	П	39 40	320	818	.1429	293	21
40	.28680 708	.29938	3.3402 .3367	.95799 791	<b>20</b> 19	П	41	.30348 376	.31850 882	3.1397 .1366	.95284 275	20 19
42	736	.30001	.3332	782	18	П	42	403	914	.1334	266	18
43	764	033	.3297	774	17	ı	43	431	946	.1303	257	17
44	792	065	.3261	766	16	ı	44	459	.31978	.1271	248	16
45 46	.28820 847	.30097 128	3.3226 .3191	.95757 749	15 14	ı	45 46	.30486 514	.32010 042	3.1240	.95240 231	15 14
47	875	160	.3156	740	13	ı	47	542	074	.1178	231	13
48	903	192	.3122	732	12	ı	48	570	106	.1146	213	12
49	931	224	.3087	724	11	ı	49	597	139	.1115	204	11
50 51	.28959 .28987	.30255 287	3.3052 .3017	.95715 707	<b>10</b>	۱	50	.30625 653	.32171 203	3.1084	.95195	10
52	.29015	319	.2983	698	8	ı	51 52	680	203 235	.1053	186 177	9
53	042	351	.2948	690	8 7	ı	53	708	267	.0991	168	8 7
54	070	382	.2914	681	6	ı	54	736	299	.0961	159	6
55	.29098	.30414	3.2879	.95673	5	ı	55	.30763	.32331	3.0930	.95150	5
56 57	126 154	446 478	.2845 .2811	664 656	4 3	۱	56 57	791 819	363 396	.0899	142 133	4 3
58	182	509	.2777	647	2	ı	58	846	428	.0838	124	2
59	209	541	.2743	639	1	П	59	874	460	.0807	115	1
60	.29237	.30573	3.2709	.95630	0	ı	60	.30902	.32492	3.0777	.95106	0
	Cos	Ctn	Tan	Sin	′	П		Cos	Ctn	Tan	Sin	′

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1		Sin	Tan	Cin	Cos			`	Sin	Tan	Ctn	Cos	
2   9.77   556   .0716   0.88   5.8   2   612   448   8.977   5.8   5.9   5.26   5.7   5.8   5.9   5.26   5.7   5.8   5.9   5.26   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.2   5.8   5.9   5.9   5.9   5.8   5.9   5			.32492				П						60
4 31012 0.0513 0.0625 9.0616 155 6 3.3694 3.1596 2.5805 9.4504 5 6 0.05 6 0.5 0.0515 0.0515 0.0516 0.051 0.0516 0.		929	556				П					6-1-	57
4 31012 0.0513 0.0625 9.0616 155 6 3.3694 3.1596 2.5805 9.4504 5 6 0.05 6 0.5 0.0515 0.0515 0.0516 0.051 0.0516 0.			585	.0656	079	57				533	Dist.	5	3.7
Column   C	4	.31012					1		tie.	5		514	101
The color of the							П						55
123								5	744	661			3
10   31178   32814   3.0475   9.5015   50   10   32832   34758   2.8770   0.4437   50   11   2.63   S575   0.0445   9.9497   48   12   887   8.24   8.710   4.74   47   47   47   47   47   47		123	749	.0535	633	52		- 8	777	693	.5524	476	52
11         2.53         S55         0.415         .94997         48         11         857         851         .576         451         441         451         451         251         281         .5716         451         452         451         451         452         451         452         451         452         451         452         451         452         451         452         451         452         451         452         451         452         451         452         451         452         451         452         451         452         451         452         452         452         452         4							П						51
12							ı				2 3770		50
13	12	253	\$75				П		857	824	87		4.
15	13	261	911		988		П		914	856	~ ~		1.7
16         344         33007         02.66         991         44         16         32907         954         8869         309         4           17         372         040         0267         952         43         17         33924         3487         8582         380         41           19         427         104         0205         933         41         19         C79         652         8552         380         42           20         31454         33136         3.0178         94924         40         20         33166         33055         2.8509         94361         42           21         482         169         0.049         915         39         21         134         115         8473         321         322         323         332         332         332         332         332         332         332         332         333         333         332         333													46
17							П			34922			
18       339       072       .0237       943       42       18       C51       .8520       .8550       380       44         20       .31454       .33136       .30178       .94924       40       20       .33160       .35055       2.8509       .94361       41         21       .482       1109       .0140       915       39       21       134       11       .8473       301       31       31       32         22       .510       201       .0120       906       38       22       164       11       .8473       301       31       32       32       32       32       30       30000       807       37       23       164       15       .8437       322       32       32       32       32       33       30       30       3003       809       34       26       271       28       314       .831       237       28       334       834       .829       34       26       271       28       314       .831       293       33       33       30       33       30       33       33       33       30       33       33       33       33       34			040	.0267	952	43		17	33004	34987			43
20									(51	.3.×12			42
21         482         189         .0140         915         39         21         134         115         .8475         351         35         22         510         201         .0120         986         38         22         161         175         .8475         342         39         323         537         233         .0000         837         37         23         150         175         .8475         342         39         322         36         26         260         .0001         888         36         24         216         216         .2837         .94313         32         36         29974         860         33         27         298         314         .831         .933         379         .823         29         334         .86         271         221         .8434         .831         .933         3379         .8265         223         33         .303         .94878         851         32         28         .324         .3544         .8824         29         334         .841         .832         29         33         .33331         .3542         .2839         .9442         .942         .942         .942         .942         .942 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td></t<>											1		
23         537         233         .0000         857         37         23         1 ks         1 ks         1 ks         322         34         83         32         34         83         32         34         83         32         34         83         32         34         83         32         33         33         37         825         32         33         33         33         33         33         33         33         33         34         42         33         34         44         34         44         34         44         34         44         34	21				915		ı	21		.50050			39
24         505         206         .0001         SSS         36         24         216         210         .8307         322         34           25         31593         3.0032         .94878         35         25         .33244         .35248         2.8370         .94313         34           27         648         363         2.9974         860         33         27         298         314         .831         293         32           29         703         427         .9916         842         31         29         353         377         .8265         274         31           30         .31730         .33460         2.9887         .94823         30         30         .33381         .35412         2.8239         .94264         32           31         758         402         .9858         814         28         32         436         447         .8147         284         22         22         33         463         510         .8141         259         .94782         344         466         447         .8147         2849         22         33         463         510         .8147         2849         2844	22	510	201					22	161		. 140	342	38
25         3.1593         .33298         3.0032         .94878         35         25         .33244         .35248         2.8370         .94313         34           26         620         330         3.0003         899         34         26         271         281         .8344         303         3           27         648         365         2.9945         851         32         28         326         344         .8201         284         32           28         675         395         .9945         851         32         28         326         344         .8201         284         32           39         3170         .33480         2.9858         823         29         31         408         447         .8213         24786         447         .8213         24786         447         .8213         24786         447         .8213         24786         447         .8213         29         333         331         .35460         .9858         823         29         31         408         447         .8213         2478         245         22         33         460         4774         .9749         795         26         34	23											332	37
26         620         330         3.0003         869         34         26         271         281         8441         303         3-27           27         648         363         2.9974         860         33         22         298         314         831         293         33           28         675         395         .9945         851         32         28         326         3346         .8291         214         28         326         3346         .8291         214         28         329         3353         377         8265         274         33           30         .31730         .33460         2.9887         .94832         30         30         .33381         .35412         2.8239         .94264         30           31         756         524         .9829         814         28         32         436         477         .5187         245         22           33         813         557         .9829         814         28         32         436         477         .5187         245         23           35         .31868         .33621         .9774         777         24         36							ı						35
28			330	3.0003		34		26	271				34
29         703         427         .9916         842         31         29         353         371         .8265         274         3           30         .31730         .33460         .9887         .94823         30         .33381         .35412         .28239         .94264         3           31         758         402         .9858         823         29         31         405         447         .8187         243         2245         223           33         813         557         .9800         805         27         33         463         510         .8161         2245         22           35         .31868         .33621         .29743         .94786         25         35         .33518         .35576         2.8109         .94215         22           36         896         654         .9714         777         24         36         545         608         .8031         186         22         23         666         648         .8031         186         22         36         600         674         8032         186         22         37         23         600         674         8032         186 <th< td=""><td>27</td><td></td><td></td><td></td><td></td><td></td><td></td><td>27</td><td>298</td><td></td><td></td><td>293</td><td>33</td></th<>	27							27	298			293	33
30         .31730         .33460         2.9887         .94832         30         .30         .33381         .35412         2.8239         .94264         32           31         758         492         .9858         823         29         31         405         447         .5213         244         22           32         756         524         .9829         814         28         32         436         477         .517         245         23           34         841         559         .9772         795         26         34         490         543         .5135         2255         225         22           35         .3868         .3621         .9714         777         24         36         545         668         .803         29         749         21         36         545         668         .668         768         23         37         573         641         .8037         196         24         36         .545         668         .8031         196         7707         .8046         176         .8031         196         22         36         600         674         .8032         196         27         707			427									274	
31         758         492         .9858         823         29         31         408         447         .8213         241         28         23         29         31         408         447         .8213         241         28         23         23         436         477         .8187         245         24         23         23         34         841         589         .9772         795         26         34         480         543         .8185         .8186         .821         29743         .94786         25         35         .33518         .35576         .28109         .94215         23         27         37         .923         686         .9686         768         28         32         37         573         641         .8077         196         29         29         749         21         39         .627         707         .8096         176         .203         186         .9572         730         941         .803         .9477         .8096         196         22         38         600         6674         .8032         186         .9572         730         941         .803         .9477         .8096         176         .8097 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>30</td></t<>										1			30
33         813         557         .9800         805         27         33         463         510         .5161         235         27           34         841         589         .9772         795         26         34         490         543         .5161         235         225         225         35         35         .31868         .33621         2.9743         .94786         25         35         .33518         .35576         2.8109         .94215         22           37         923         686         .9686         765         23         37         573         641         .8032         186         .2959         775         755         22         38         600         674         .8032         186         29         .39         .31079         751         .9629         749         21         39         .32006         .33783         2.9600         .94740         20         40         .33655         .35740         2.7950         .94167         32           41         034         816         .9572         730         19         41         682         .5774         .7675         157         157         147         682         .7725<	31	758	492	.9858						445		254	29
34         841         589         .9772         795         26         34         490         543         .5125         225         26           35         .31865         .33621         .9743         .94786         25         35         .33515         .35576         2.5109         .94215         22           36         896         654         .9666         765         23         37         5573         641         .8457         196         22         38         600         674         .8032         186         22         38         600         674         .8032         186         22         38         600         674         .8032         186         22         38         600         674         .8032         186         22         40         .32006         .33783         2.9600         .94740         20         40         .33655         .35740         2.7960         .94167         24           42         061         848         .9544         721         18         42         710         87         .7921         147         18         42         710         87         .7921         147         18         42         710         <						28	П			510	212	245 235	28
36         806         654         .9714         777         24         36         545         608         .8083         206         2           37         923         686         .9686         768         23         37         573         641         .8057         196         22           38         951         718         .9657         758         22         35         600         674         .8032         186         22           39         .31979         751         .9629         749         21         39         627         707         .89%         176         21           40         .32006         .33783         .9600         .94740         20         40         .33655         .35740         .27980         .94167         21           41         034         816         .9574         721         18         42         710         857         .7621         147         43         737         837         .7733         147         14         116         913         .9457         702         16         44         764         87         .7573         127         147         18         45         .33792				.9772			П					225	26
37         923         686         .9686         768         23         37         573         641         .8037         11%         22           38         951         718         .9657         758         22         38         600         674         .8032         186         22           39         .31079         751         .9629         749         21         39         627         770         .8946         176         22           40         .32006         .33783         2.9600         .94740         20         40         .33655         .35740         2.7980         .94167         21           42         061         848         .9544         721         18         42         712         .7655         157         11         17         18         42         710         87         .7621         147         18         42         710         87         .7621         147         18         43         737         84         .7622         147         147         149         140         148         734         74         147         147         148         33945         2.9459         .94693         15         45												.94215	25
38         951         718         .9657         755         22         38         600         674         .8032         186         22           40         .32006         .33783         2.9600         .94740         20         40         .33655         .35740         2.799C         .94167         20           41         .034         816         .9572         730         19         41         .682         .772         .7957         .157         117         13         .961         .848         .9544         .721         18         42         .710         .873         .7952         .147         117         13         .737         .848         .7943         .137         117         14         .737         .848         .7943         .137         17         14         .737         .848         .7943         .137         17         14         .737         .848         .7943         .137         17         14         .737         .848         .7943         .137         17         .74         .737         .846         .743         .747         .448         .8346         .7573         .147         .14         .767         .848         .7943         .137		896					ı		545		.8053	206	
39   31979   751   9629   749   21   39   627   767   88%   176   21   40   32006   33783   2.9600   94740   20   40   33655   33740   2.7980   94167   34   10   34   816   9572   730   19   41   682   772   7.792   157   157   143   3089   881   9515   712   17   43   737   839   7.792   147   18   42   710   875   7.792   147   18   43   737   839   7.792   147   17   18   45   33144   33945   2.9459   94693   15   45   33792   35904   2.7852   94118   46   171   33978   9431   684   14   46   819   937   7.827   108   14   47   199   34010   9403   674   13   47   846   35969   7801   098   14   45   227   043   9375   665   12   48   874   36002   7.776   088   14   9254   075   9347   656   11   49   901   035   7.751   078   15   15   15   15   15   15   15   1		951					ı	38					22
41         031         816         .9572         730         19         41         682         772         .7655         157         15         14         15         373         25         25         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15		.31979	751		749							176	21
43         059         881         .9515         712         17         43         737         89         .763         137         11         144         116         913         .9457         702         16         44         764         871         .7872         127         145         .32144         .33945         .29459         .94693         15         45         .33792         .3504         2.7852         .94118         14         14         199         .34010         .9403         684         14         46         819         937         .7827         108         14         18         94         .937         .7827         108         14         18         840         .35969         .7860         .095         11         18         14         18         840         .35969         .7860         .095         11         18         14         18         874         .36002         .7776         .088         12         48         874         .36002         .7776         .088         12         89         .901         .035         .7751         .078         17         50         .32282         .34108         2.9319         .94646         10         50         .3										.35740	2.79%		20
43         059         881         .9515         712         17         43         737         89         .763         137         11         144         116         913         .9457         702         16         44         764         871         .7872         127         145         .32144         .33945         .29459         .94693         15         45         .33792         .3504         2.7852         .94118         14         14         199         .34010         .9403         684         14         46         819         937         .7827         108         14         18         94         .937         .7827         108         14         18         840         .35969         .7860         .095         11         108         14         18         840         .35969         .7860         .095         11         108         14         18         874         .36002         .7776         .088         12         48         874         .36002         .7776         .088         12         48         874         .36002         .7776         .088         12         .389         140         .9291         637         9         51         .93929         .3606										85	7920	147	18
45         .32144         .33945         2.9459         .94693         15         45         .33792         .35004         2.7852         .94118         14           46         171         .33978         .9431         654         14         46         819         937         .7827         108         16           47         199         .34010         .9433         667         12         48         819         937         .7827         108         16         11         846         819         937         .7827         083         19         140         .927         48         874         .36002         .7776         088         12         48         874         .36002         .7776         088         12         .7776         07         18         19         .7776         07         19         .7776         07         19         .7776         07         17         17         .9263         627         8         52         .33929         .36068         2.7725         .94068         11         .7700         058         1         .7700         058         1         .7700         058         1         .7700         058         1         .7725	43	089	881	.9515	712	17		43	737	53.5	.79-13	137	17
46         171         .33978         .9431         684         14         46         819         937         .7827         108         14         47         199         .34010         .9403         674         13         47         846         .35969         .7801         .095         12         48         827         .9337         665         12         48         874         .36002         .7776         088         12         49         901         033         .7751         078         12         50         .32822         .34108         2.9319         .94646         10         50         .33929         .36068         2.7752         .94068         14         .961         10         .50         .33929         .36068         2.7752         .94068         14         .961         10         .7700         058         12         .9459         14         .961         10         .7700         058         12         .9459         .95         .33929         .36068         2.7750         .94068         14         .961         10         .7700         .958         13         .911         .7700         .958         12         .93893         .34011         167         .7655         <										3			16
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											2.7852		15 14
48         227         043         .9375         665         12         48         S74         .36002         .7776         088         1/           49         254         075         .9347         656         11         49         901         035         .7751         078         1           50         32282         .34108         2.9319         .94646         10         50         .33929         .36068         2.7725         .9468         1           51         300         140         .9291         637         9         51         .958         101         .7700         058         1           52         337         173         .9263         627         8         52         .33983         134         .7675         049         .55         53         .33983         134         .7675         049         .56         .54         035         199         .7625         029         .60         .54         035         199         .7625         029         .60         .54         035         199         .7625         029         .60         .54         .34065         .38232         2.7600         .9419         .94         .56				.9403						.35969	.7801	095	13
50         .32282         .34108         2.9319         .94646         10         50         .33929         .36068         2.7725         .94068         11           51         309         140         .9291         637         9         51         .956         101         .7700         058         52           52         337         173         .9263         627         8         52         .33983         134         .7675         049           53         364         205         .9235         618         7         53         .34011         167         .7650         039         .7625         029         6         54         038         199         .7625         029         6         55         .34065         .38232         2.7600         .94019         5         56         .34065         .36232         2.7600         .94019         5         56         .34065         .36232         2.7600         .94019         5         57         .34065         .36232         2.7600         .94019         5         56         .34065         .36232         2.7600         .94019         5         57         120         .298         .7550         .9999         5<			043	.9375								055	12
51         300         140         .9291         637         9         51         .956         101         .7700         058         52         .33383         134         .7675         049         .7655         .049         .7655         049         .7655         039         .7655         039         .7655         039         .7655         039         .7655         039         .7655         039         .7655         039         .7655         039         .7655         .9409         .94019         .94555         .7655         .34065         .38232         .77575         .94009         .94555         .77575         .94009         .95775         .94099         .7556         .93999         .7556         .95775         .94099         .7556         .95999         .9599         .9599         .9599 </td <td></td>													
52         337         173         .9263         627         8         52         .33983         134         .7675         049         53         34011         167         .7650         039         54         392         238         .9208         609         6         54         035         199         .7625         029         655         .32419         .34270         2.9180         .94599         5         55         .34065         .36232         2.7600         .94019         .9409         .94019         .9409         .94019         .9409         .9409         .9409         .9409         .9409         .9409         .9409         .9409         .9409         .9409         .9309							1				.7700		9
54     392     238     .9208     609     6     54     038     199     .7625     029       55     .32419     .34270     2.9180     .94599     5     55     .34065     .38232     2.7600     .94019     4       56     .447     333     .9152     590     4     56     .993     265     .7575     .94009       57     .474     335     .9125     580     3     57     120     298     .7550     .93999       58     502     368     .9097     571     2     58     147     331     .7525     989       59     529     400     .9070     561     1     59     175     364     .7500     979       60     .32557     .34433     2.9042     .94552     0     60     .34202     .36397     2.7475     .93969	52	337	173	.9263	627	S	1	52	.33983	134	.7675	049	8
55         .32419         .34270         2.9180         .94599         5         55         .34065         .38232         2.7600         .94019         5           56         447         303         .9152         590         4         56         093         265         .7575         .94009         -94019         94019         -94019         -94019         94009         94019         94009         94019         94							1	53					6
56     447     303     .9152     590     4     56     093     265     .7575     .94009       57     474     335     .9125     580     3     57     120     298     .7550     .93999       58     502     388     .9097     571     2     58     147     331     .7550     .9899       59     529     400     .9070     561     1     59     175     364     .7500     979       60     .32557     .34433     2.9042     .94552     0     60     .34202     .36397     2.7475     .93969     0						- 1	1				•		5
58     502     368     .9097     571     2     58     147     331     .7525     989       59     529     400     .9070     561     1     59     175     364     .7500     979       60     .32557     .34433     2.9042     .94552     0     60     .34202     .36397     2.7475     .93969     0	56	447	303	.9152	590	4	ı	56	093	265	.7575	.94009	4
59 529 400 .9070 561 1 59 175 364 .7500 979 60 .32557 .34433 2.9042 .94552 0 60 .34202 .36397 2.7475 .93969 0							1			298	.7550		3 2
60 .32557 .34433 2.9042 .94552 0 60 .34202 .36397 2.7475 .93969 (							1				7500		ī
							۱			1		.93969	0
I I COG I CAM I LAM I DIM I FI I COG I CAM I AM I CAM I		Cos	Ctn	Tan	Sin	7	١		Cos	Ctm	Tan	Sin	1

11	Sin	Tan	Ctn	Cos	Ť	1	7	Sin	Tan	Ctn	Cos	[1]
F					60	l	0	·				
0	.34202 229	.36397 430	2.7475 .7450	.93969 959	59		li	.35837 864	.38386 420	2.6051 .6028	.93358 348	60
2	257	463	7425	949	58	ı	2 3	891	453	.6006	337	59 58
3	284	496	.7400	939	57			918	487	.5983	327	57
4	311	529	.7376	929	56		4	945	520	.5961	316	56
5	.34339	.36562	2.7351	.93919	55		5	.35973	.38553	2.5938	.93306	55
6 7	366 <b>3</b> 93	595 628	.7326 .7302	909 899	54 53		67	.36000 027	587 620	.5916	295	54
ś	421	661	7277	889	52	ı	ś	054	654	.5871	285 274	53 52
9	448	694	.7253	879	51	Н	9	081	687	.5848	264	51
10	.34475	.36727	2.7228	.93869	50		10	.36108	.38721	2.5826	.93253	50
11	503	760	.7204 .7179	859	49		11	135	754	.5804	243	49
12 13	530 557	793 <b>8</b> 26	.7155	849 839	48		12 13	162 190	787 821	.5782 .5759	232 222	48
14	554	859	.7130	829	46	П	14	217	854	.5737	211	47 46
15	.34612	.36892	2.7106	.93819	45	П	15	.36244	.38888	2.5715	.93201	45
16	639	925	.7082	809	44	П	16	271	921	.5693	190	44
17	666	958	.7058	799	43	П	17	298	955	.5671	180	43
18 19	694 721	.36991 $.37024$	.7034 .7009	789 779	42	П	18 19	325 352	.38988 .39022	.5649 .5627	169	42
20	.34748	.37057	2.6985	.93769	40	П	20	.36379	.39055	2.5605	.93148	41 40
21	775	090	.6961	759	39		21	406	089	.5583	137	39
22	803	123	.6937	748	38	П	22	434	122	.5561	127	38
23	830	157	.6913	738	37	П	23	461	156	.5539	116	37
24	857	190	.6889	728	36	П	24	488	190	.5517	106	36
25 26	.34884 912	.37223 256	2.6865 .6841	.93718 708	35 34	П	25 26	.36515 542	.39223 257	2.5495 .5473	.93095 084	35
27	939	289	.6818	698	33	Н	27	569	290	.5452	074	34 33
28	966	322	.6794	688	32	Н	28	596	324	.5430	063	32
29	.34993	355	.6770	677	31	П	29	623	357	.5408	052	31
30	.35021	.37388	2.6746	.93667	30	П	30	.36650	.39391	2.5386	.93042	30
31 32	048 075	422 455	.6723 .6699	657 647	29 28	Н	31 32	677 704	425 458	.5365 .5343	031 020	29 28
33	102	488	.6675	637	$\tilde{27}$	П	33	731	492	.5322	.93010	27
34	130	521	.6652	626	26	П	34	758	526	.5300	.92999	26
35	.35157	.37554	2.6628	.93616	25	П	35	.36785	.39559	2.5279	.92988	25
36 37	184 211	588 621	.6605 .6581	606 596	24 23	П	36 37	812 839	593 626	.5257 .5236	978 967	24 23
38	239	654	.655S	585	23	П	38	867	660	.5214	956	22
39	266	687	.6534	575	21		39	894	694	.5193	945	21
40	.35293	.37720	2.6511	.93565	20		40	.36921	.39727	2.5172	.92935	20
41	320	754	.6488	555	19		41	948	761	.5150	924	19
42 43	347 375	787 820	.6464 .6441	544 534	18 17		42 43	.36975 .37002	795 829	.5129 .5108	913 902	18 17
44	402	853	.6418	524	16	ı	44	029	862	.5086	892	16
45	.35429	.37887	2.6395	.93514	15		45	.37056	.39896	2.5065	.92881	15
46	456	920	.6371	503	14	۱	46	083	930	.5044	870	14
47 48	484 511	953 .37986	.6348 .6325	493 483	13 12	۱	47 48	110	963 .39997	.5023	859 849	13 12
48	538	.38020	.6302	483 472	11	ı	49	137 164	.40031	.4981	838	11
50	.35565	.38053	2.6279	.93462	10	١	50	.37191	.40065	2.4960	.92827	10
51	592	086	.6256	452	9	1	51	218	098	.4939	816	9
52	619	120	.6233	441	8	١	52	245	132	.4918	805	8
53 54	647 674	153 186	.6210 .6187	431 420	7 6	١	53 54	272 299	166 200	.4897 .4876	794 784	7 6
55	.35701	.38220	2.6165	.93410	5		5 <del>5</del>	.37326	.40234	2.4855	.92773	5
56	728	253	.6142	400	4	١	56	353	267	.4834	762	4
57	755	286	.6119	389	3	١	57	380	301	.4813	751	3
58	782	320	.6096	379	2		58	407	335	.4792	740	2
59	810	353	.6074	368	1	۱	59	434	369	.4772	729	1
60	.35837	.38386	2.6051	.93358	0	١	60	.37461	.40403	2.4751	.92718	9
	Cos	Ctn	Tan	Sin	'	1		Cos	Ctn	Tan	Sin	'

11]					3011				acuon		<del>,</del>	30
	Sin	Tan	Cin	Cos		L		Sin	Tan	Ctn	Cos	
0	.37461	.40403	2.4751	3/2715	<u>ē</u> 0	1	0	43.43	12447	2.3559	.92050	60
1 3 1	455 515	436 470	.4730	7:67 63:7	3.	١	2	1:4: 127	452 516	.3539 .3520	039 028	59
3	542	504	.4659	6,49	57	1	3	153	551	.3501	016	58 57
4	569	535	.4665	675	56		4	180	585	.3453	.92005	56
5	.37595	.40572	2.4648	.92661	55		5	.39207	.42619	2.3464	.91994	56
6	622	640	.4627	653	54		6	234	654	.3445	95.2	54
8	649	674	.4600	642 631	$\frac{53}{52}$		3	260 287	685	.3426 .3407	971 959	53 52
9	703	707	4566	629	51		9	314	722 757	3358	948	51
10	.37730	.40741	2.4545	.92609	50		10	.39341	.42791	2.3369	.91936	50
11	757	775	.4525	598	49	П	11	367	\$26	.3351	925	49
12	784	809 843	.4504	587	45		12	394	Seiti	.3332	914	48
13 14	811 838	877	.4464	576 565	47 46		13 14	421 448	894 929	.3313	902 891	47 46
15	.37865	.40911	2,4443	.92554	45		15	.39474	.42963	2.3276	.91879	45
16	892	945	.4423	543	44		10	501	12395	.3257	868	44
17	919	.40979	.4403	532	43		17	525 555	.43032	.3238	856	43
18	946 973	.41013	.4383 .4362	521 510	42 41	П	18	555	067	.3220	845	42
19 <b>20</b>	.37999	.41081	2.4342	.92499	40	П	20	551 20000	101	.3201	833	41 40
21	.38026	115	.4322	485	39	П	21	.3960S 635	.43136 170	2.3183 $.3164$	.91822 810	39
20	053	149	.4302	477	38 37	П	20	661	205	.3146	799	38
23	080	183	.4282	466	37	П	23	688	239	.3127	787	37
24	107	217	.4262	455	36	l	24	715	274	.3109	775	36
25	.38134	.41251 285	2,4242 ,4222	.92444 432	35 34	H	25 26	.39741	.43305	2.3090	.91764	35
26 27	161 188	319	.4202	421	33	П	27	768 795	343 378	.3072 .3053	752 741	34 33
28	215	353	.4182	410	32	П	28	822	412	.3035	72.4	32
29	241	387	.4162	399	31	П	29	848	447	.3017	715	31
30	.38268	.41421	2.4142	.92388	30	П	30	.39\$75	.43481	2.2998	.91706	30
31 32	295 322	455 490	.4122 .4102	377 366	29	Н	31 32	902 928	516 530	.2980 .2962	6:44 653	29 28
33	349	524	4083	355	28 27	H	33	955	583	.2944	671	27
34	376	558	.4063	343	26	H	34	.39952	620	.2925	6640	26
35	.38103	.41592	2.4043	.92332	25	H	35	.40008	.43654	2.2907	.91648	25
36	430	626	.4023	321	24 23	H	36	035	689	.2889	6.34	24
37 38	456 483	660 694	.4004	310 299	23 22	П	37 38	062 088	724 758	.2871 .2853	625 613	23
39	510	728	.3964	287	21	Н	39	115	793	.2835	601	21
40	.38537	.41763	2.3945	.92276	20	H	40	.40141	.43828	2.2817	.91590	20
41	564	797	.3925	265	19	H	41	168	862	.2799 .2781	578	19
42 43	591 617	831 865	.3906 .3886	254 243	18 17	l	42 43	$\frac{195}{221}$	897 932	.2781	566 555	18 17
44	614	899	.3867	231	16	l	44	248	.43966	.2745	543	16
45	.38671	.41933	2.3847	.92220	15	ı	45	.40275	.44001	2.2727	.91531	15
46	698	.41968	.3828	209	14	ı	46	301	036	.2709	519	14
47	725	.42002	.3808	198	13	ı	47	328	071	.2691	508 496	13 12
48 49	752 778	036 070	.3789 .3770	186 175	12 11	ı	48 49	355 351	105 140	.2673 .2655	484	11
50	.38805	.42105	2.3750	.92164	10	l	50	40408	.44175	2.2637	.91472	10
51	832	139	.3731	152	9	l	51	434	210	.2620	461	9
52	859	173	.3712	141	8	ıI	52	461	244	.2602	449	8
53 54	886 912	207 242	.3693	130 119	6	H	53 54	488 514	279 314	.2584 .2566	437 425	6
55	.38939	.42276	2.3654	.92107	5	ı	55	.40541	.44349	2.2549	.91414	5
56	.38939 966	310	.3635	096	4	ı	56	567	384	.2531	402	4
57	.38993	345	.3616	085	3	IJ	57	594	418	.2513	390	3
58	.39020	379	.3597	073	2	l	58	621	453	.2496	378 366	2
59	046	413	.3578	062	1	l	59 <b>60</b>	647	488	.2478		ó
60	.39073	.42447	2.3559	.92050	0	H	80	.40674	.44523	2.2460	.91355	1 %
L	Cos	Ctn	Tan	Sin	1'	H		Cos	Ctn	: Tan	Sin	Ľ

67° 66°

7.1	Sin	Tan	Ctn	Cos	Ť		,	Sin	Tan	Ctn	Cos	<u> </u>
					60		0	.42262	.46631	2.1445		$\vdash$
0	.40674 700	.44523 558	2.2460 .2443	.91355 343	59		ĭ	285	666	.1429	.90631 615	<b>60</b> 59
	727	593	.2425	331	55		2	315	702	.1413	606	55
2 3	727 753	627	.2405	319	57		3	341	737	.1396	594	57
4	780	662	.2350	307	56		4	367	772	.1380	582	56
5	.40806	.44697	2.2373	.91295 283	55	П	5	.42394 420	.46808 843	2.1364	.90569	55
6 7	833 860	732 767	.2355 .2335	272	54 53	П	6	446	879	.1348	557 545	54 53
l s	886	802	.2320	260	52	П	8	473	914	.1315	532	52
9	913	837	.2303	248	51	П	9	499	950	.1299	520	51
10	.40939	.44872	2.2286	.91236	50		10	.42525	.46985	2.1283	.90507	50
11 12	966 .40992	907 942	.2268 .2251	224 212	49 48		11 12	552 578	.47021 056	.1267 .1251	495 483	49 48
13	.41019	.44977	.2234	200	47		13	604	092	.1235	470	47
14	045	.45012	.2216	188	46		14	631	128	.1219	458	46
15	.41072	.45047	2.2199	.91176	45		15	.42657	.47163	2.1203	.90446	45
16 17	098 125	$\frac{082}{117}$	.2182 .2165	164 152	44 43		16 17	683 709	199 234	.1187	433 421	44
18	151	152	.2148	140	42	П	18	736	270	.1155	40S	43 42
19	178	187	.2130	128	41		19	762	305	.1139	396	41
20	.41204	.45222	2.2113	.91116	40		20	.42788	.47341	2.1123	.90383	40
21	231	257	.2096	104	39 38		21 22	815	377 412	.1107	371	39
22 23	257 284	292 327	.2079	092 080	37		23	841 867	448	.1092 .1∪76	358 346	38 37
24	310	362	.2045	068	36		24	894	483	.1060	334	36
25	.41337	.45397	2.2028	.91056	35		25	.42920	.47519	2.1044	.90321	35
26	363	432	.2011	044	34		26 27	946	555	.1028	309	34
27 28	390 416	467 502	.1994	032 020	33 32	П	28	972 .42999	590 626	.1013	296 284	33 32
29	443	538	.1960	.91008	31		29	.43025	662	.0981	271	31
30	.41469	.45573	2.1943	.90996	30		30	.43051	.47698	2.0965	.90259	30
31	496	608	.1926	984	29	П	31	077	733	.0950	246	29
32 33	522 549	643 678	.1909 .1892	972 960	28 27		32 33	104 130	769 805	.0934	233 221	28 27
34	575	713	.1876	948	26	Н	34	156	840	.0903	208	26
35	.41602	.45748	2.1859	.90936	25		35	.43182	.47876	2.0887	.90196	25
36	628	784	.1842	924	24		36	209	912	.0872	183	24
37 38	655 6S1	819 854	.1825 .1808	911 899	23 22		37 38	235 261	948 .47984	.0856	171 158	23 22
39	707	889	.1792	887	21		39	287	.48019	.0825	146	21
40	.41734	.45924	2.1775	.90875	20		40	.43313	.48055	2.0809	.90133	20
41	760	960	.1758	863	19		41	340	091	.0794	120	19
42 43	787 813	.45995 .46030	.1742 .1725	851 839	18 17		42 43	366 392	127 163	.0778 .0763	108 095	18 17
44	840	065	.1708	826	16		44	418	198	.0748	082	16
45	.41866	.46101	2.1692	.90814	15		45	.43445	.48234	2.0732	.90070	15
46	892	136	.1675	802	14		46	471	270	.0717	057	14
47 48	919 945	171 206	.1659 .1642	790 778	13 12		47 48	497 523	306 342	.0701	045 032	13 12
49	972	242	.1625	766	11		49	549	378	.0686	019	11
50	.41998	.46277	2.1609	.90753	10		50	.43575	.48414	2.0655	.90007	10
51	.42024	312	.1592	741	9		51	602	450	.0640	.89994	9
52 53	051 077	348 383	.1576 .1560	729 717	8	П	52 53	628 654	486 521	.0625	981	8 7
54	104	418	.1543	704	6	П	54	680	521 557	.0609	968 956	6
55	.42130	.46454	2.1527	.90692	5	П	55	.43706	.48593	2.0579	.89943	5
56	156	489	.1510	680	4	П	56	733	629	.0564	930	4
57 58	183 209	525 560	.1494	668 655	3 2	П	57 58	759	665	.0549	918	3 2
59	235	595	.1461	643	1	П	59	785 811	701 737	.0533	905 892	1
60	.42262	.46631	2.1445	.90631	ō	П	60	.43837	.48773	2.0503	.89879	ō
П	Cos	Ctn	Tan	Sin	7	П		Cos	Ctn	Tan	Sin	7
		~		. ~		ı			, Cui	IGR	DUL	L

<b>X</b> 5			,	Sin	Tan	Cta	Cos		l
79	60	ı	0	45.596	201953	1.544,285	.59101	80	I
, ,4	54		1	425 451	349944	441	657	39	ı
41	5- 5-	П	3	477	.51026 063	.95%	674 (61	55 57	l
25	50	П	4	503	099	10.0	045	56	I
16	55		5	.45529	.51136	1.9556	.>9035	55	ı
vU:3	54		67	554 550	173	.9512	621	34	l
90	53 52	П	8		209	.9525 .9314	.590/m	3.5	ŀ
90	31		9	606	246 283	9500	.55995 164	52 51	l
52	50		10	45058	.51319	1.9456		50	l
39	49	П	11	65.5	350	.9472	86498 575	49	ŀ
26	48 47	П	12 13	710	393	-3405	94	45	l
13 00	46	П	14	736 762	430 467	.9444	925 915	47	l
87	45	П	15	.457×7	.51503	1.9416	.58902	45	ı
187 174 162	44 43	ı	16	813	540	.946.2	855	44	l
62	43		17	839	577	.9355	575	43	l
349 336	42 41	П	18 19	865 891	614 651	.9375 .9361	562 845	42 41	۱
323	40		20	.45917	.51688	1.9347	.88835	40	l
	39	ı	21	942	721	9333	822	39	۱
510 597	38	ı	22	965	761	.9319	808	38	l
554 571	37 36		23 24	.45994 .46020	798	.9306 .9292	795	37	١
558	35		25	.46046	835	1.9278	752 .S8765	36 35	
545	34		26	.40040	.51872 909	92.5	733	34	
532	33		27	072 097	946	.9251	741	33	
519	32		28	123	.51983	.9237	725 715	3.2	
506 193	31 30		29 <b>30</b>	149 .46175	.52021) .52057	.9223 <b>1.92</b> 10	.88701	31	
180	29	ı	31	201	094	.9196	655	29	ı
167	28		32	996	131	.9153	674	25	
154	27	ı	33 34	252	165	.9169	661	27	١
141 128	26 <b>25</b>		35	275 .46304	205 .52242	.9155 1.9142	647 .88634	26 25	
115	24		36	330	279	.9125	620	24	l
102	23	۱	37	355	316	.9115	607	23	ı
389	22	ı	38	381	353	.9101	593	$\frac{22}{21}$	
376	21 20		39 40	407 .46433	390 -52427	.9055 1.9074	580 .88566	20	
303 350	19		41	455	464	.9061	553	19	l
363 350 337	18 17	١	42	484	501	.9047	539	18	l
324	17	l	43	510	538	.9034	526 512	17	۱
311	16 15	۱	44 45	536	575	.9020	.88499	16 <b>15</b>	۱
298 285	14	١	46	.46561 587	.52613 650	1.9007 .8993	485	15 14	۱
272	13 12	۱	47	613	687	.8950	472	13	l
259 245	12 11	ı	48 49	639 664	724 761	.8967	458 445	12 11	۱
245 232	10	1	50		.52798	.8953 1.8940	.88431	10	l
232 219	170	I	51	.46690 716	-836	.8927	417		۱
206	8 7	ı	52 53	742	873	.8913	404	8	ı
193			53	767 793	910 947	.8900 .8887	390 377	7	۱
180	6 5	ı	54 55	.46819	.52985	1.8873	.88363	5	l
167 153		l	56	844	.53022	.8860	349	4	ı
140	3 2	١	57	870	059	.8847	336	3 2	ı
127	2	ı	58	896	096	.8834 .8820	322 308	2 1	į
114	0	١	59	921	134 .53171	1	.88295	ő	
101	۲	ı	60	.46947	Ctn	1.8807	Sin	۲,	١
n		ı	<u> </u>	Cos	_	Tan	SIE		ı
					6.	2°			

<b>F</b>	Sin	Tan	Ctn	Cos	Т	1	7	Sin	Tan	Ctn	Cos	L
10	.46947	.53171	1.8807	.88295	60	1	0	.48451	.55431	1.8040	.87462	60
Ĭĭ	973	208	.8794	281	59	ı	1	506	469	.8025	445	59
2	.46999	246	.8781	267	58	ı	2	532	507	.8016	434	58
3	.47024	283 320	8768	254 240	57 56	ı	3 4	557 553	545 583	-8003	420	57
5	050	.53358	.8755 1.8741	.88226	55	ı	5	.48608	.55621	.7991 1.7979	406	56
6	.47076 101	395	.8728	213	54	ı	6	634	659	.7966	.87391 377	55
7	127	432	.8715	199	53	ı	١ř	659	697	.7954	363	54 53
8	153	470	.8702	185	52	ı	8	684	736	.7942	349	52
9	178	507	.8689	172	51	ı	9	710	774	.7930	335	51
10	.47204	.53545	1.8676	.88158	50	ı	10	.48735	.55812	1.7917	.87321	50
11 12	229 255	582 620	.5663 .8650	144 130	49 48	١	$\frac{11}{12}$	761 786	850 888	.7905 .7893	306 292	49
113	251	657	.8637	117	47	I	13	811	926	.7881	278	48 47
14	306	694	.8624	103	46	ı	14	837	.55964	.7868	264	46
15	.47332	.53732	1.8611	.88089	45	ı	15	.48862	.56003	1.7856	.87250	45
16	358	769	.8598	075	44	ı	16	888	041	.7844	235	44
17	383 409	807 844	.8585 .8572	062 048	43 42	ı	17 18	913 938	079 117	.7832 .7820	221	43
18 19	434	882	.8559	034	41	1	19	964	156	7808	207 193	42 41
20	.47460	.53920	1.8546	.88020	40	ı	20	.48989	.56194	1.7796	.87178	40
21	486	957	.8533	.88006	39	1	21	.49014	232	.7783	164	39
22 23	511	.53995	.8520	.87993	38	l	22	040	270	.7771	150	38
23 24	537 562	.54032	.8507	979	37 36	ı	$\frac{23}{24}$	065 090	309	.7759	136	37
25	47588	.54107	.8495	965	35	ı	25		347 .56385	.7747	121	36
26	614	145	1.8482 .8469	.87951 937	34	ı	26 26	.49116 141	424	1.7735 .7723	.87107 093	35 34
27	639	183	.8456	923	33		27	166	462	.7711	079	33
28	665	220	.8443	909	32		28	192	501	.7699	064	32
29	690	258	.8430	896	31		29	217	539	.7687	050	31
30	.47716	.54296	1.8418	.87882	30		30	.49242	.56577	1.7675	.87036	30
31 32	741 767	333 371	.8405 .8392	868 854	29 28	П	31 32	268 293	616 654	.7663 .7651	.87007	29 28
33	793	409	.8379	840	27	П	33	318	693	7639	.86993	27
34	818	446	.8367	826	26	H	34	344	731	.7627	978	26
35	.47844	.54484	1.8354	.87812	25	П	35	.49369	.56769	1.7615	.86964	25
36	869	522	.8341	798	24	П	36 37	394	808	.7603	949	24
37 38	895 920	560 597	.8329 .8316	784 770	$\frac{23}{22}$	П	38	419 445	846 885	.7591 .7579	935 921	23 22
39	946	635	.8303	756	21	П	39	470	923	.7567	906	21
40	.47971	.54673	1.8291	.87743	20	П	40	.49495	.56962	1.7556	.86892	20
41	.47997	711	.8278	729	19	П	41	521	.57000	.7544	878	19
42	.48022	748	.8265	715	18	П	42	546	039	.7532	863	18
43 44	048 073	786 824	.8253 .8240	701 687	17 16	П	43 44	571 596	078 116	.7520 .7508	849 834	17 16
45	.48099	.54862	1.8228	.87673	15	ı	45	49622	.57155	1.7496	.86820	15
46	124	900	.8215	659	14	Н	46	647	193	.7485	805	14
47	150	938	.8202	645	13	ı	47	672	232	.7473	791	13
48	175	.54975	.8190	631	12	ı	48	697	271	.7461	777	12
49 <b>50</b>	201 .48226	.55013	.8177 1.8165	617	11 10	ı	49 50	723	309	.7449	762	11
51	252	089	.8152	.87603 589	10	ı	50 51	.49748 773	.57348 386	1.7437 .7426	.86748 733	109
52	277	127	.8140	575	8	ı	52	798	425	.7414	719	8
53	303	165	.8127	561	7	1	53	824	464	.7402	704	8 7
54	328	203	.8115	546	6	۱	54	849	503	.7391	690	6
<b>55</b> 56	.48354 379	.55241 279	1.8103	.87532	5	۱	55	.49874	.57541	1.7379	.86675	5
57	405	317	.8090 .8078	518 504	4	۱	56 57	899 924	580 619	.7367 .7355	661 646	4
58	430	355	.8065	490	2	ı	58	950	657	.7344	632	2
59	456	393	.8053	476	1	ı	59	.49975	696	.7332	617	1
60	.48481	.55431	1.8040	.87462	0	1	60	.50000	.57735	1.7321	.86603	0
	.Cos	Ctn	Tan	Sin	1			Cos	Ctn	Tan	Sin	′

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"	Sin	Tan	Ctn	Cos				Sin	Tan	Ctn	Cos	
0	.50000	.57735	1.7.521	1855 B	60	۱	0	.51594	A State	1.6643	.53717	60
1 3	(25) 050	774 813		5.55		1	1	524 554 579	126	196.32	763 763 763 763 763 763	59
$\frac{2}{3}$	076	851	7256	513 503	55 57	١	3	373	200	2016	67.2	55 57
4	101	890	7274 7274	<b>-</b> √4-i	-117	١	-1	1/3/4	245	19.31	657	56
5	.50126	.57929	1.7262	.56530	55	١	5	.51625	.60284	1.6588	.85642	55
6 7	151 176	.57968 .58007	.7251) 7397	515 501	313		<u>ပ်</u>	653 678	324 364	.6577	627 612	54 53
8	201	046	.7239 .7228	43.4	52		-81	703	403	.6555	597	52
9	227	085	.7216	471	3:		9	728	443	.6545	582	51
10	.50252	.5S124 162	1.7205 .7193	.86457 442	50 49		10	.51753	.604.3	1.6534	.85567	50
11 12	277 302	201	.7182	427	48		12	775 863	5.12 562	.6523 .6512	551 538	49 48
13	327	240	.7170	413	47	ı	13	825 852	602	.6501	521	47
14	352	279	.7159	398	46	۱	14		642	.6490	506	46
15 16	.50377 403	.58318 357	1.7147 .7136	.86384 369	45 44		15 16	.51877	.60651	1.6479 .6469	.85491 476	45
17	428	396	.7124	354	43		17	927 927 952	721 761	.6458	461	43
18	453	435	.7113	340	42	ı	18	952	56.1	.6447	446	42
19	478	474	.7102	325	41	۱	19	.51977	841	.6436	431	41
20 21	.50503 528	.58513 552	1.7090 .7079	.86310 295	<b>40</b> 39	۱	20 21	.52002	.60551 921	1.6426 .6415	.83416 401	40 39
22	553	591	.7067 .7056	281	38	ı	99	6.26 6.5 <b>1</b>	deline.	6404	355	
23	578	631		266	37	ı	23	676	61.85	.6393	370	38 37
24 25	603 - <b>5062</b> 8	.58709	.7045 1.7033	251 .86237	36 <b>35</b>	ı	24 25	101 .52126	(4:-	.6383	355	36 35
26	654	748	.7022	222	34	П	26	151	.61080 120	1.6372 .6361	.85340 325	30 34
27	679	787	.7011	207	33	ı	27	175	160	.6351	310	33
28 29	704	826 865	.6999	192 178	32 31	H	28 29	200	200 240	.6340	294 279	32
30	.50754	.58905	.698S 1.6977	.86163	30	П	30	225 .52250	.61280	1.6329	.83264	31 <b>30</b>
31	779	944	.6965	148	29	П	31	275	320	.6305	249	29
32	804	.58983	.6954	133	28	П	32	299	360	.6297	234	25
33 34	829 854	.59022 061	.6943 .6932	119 104	27 26	П	33 34	324 349	400 440	.6287 .6276	218	27 26
35	.50879	.59101	1.6920	.86089	25	П	35	.52374	.61480	1.6265		25
36	904	140	.6909	074	24	П	36	399	520	.6255	.85188 173	24
37 38	929 954	179 218	.6898 .6887	059 045	23 22	П	37 38	423	561 601	.6244 .6234	157 142	23 22
39	.50979	258	.6875	030	21	П	39	448 473	641	.6223	127	21
40	.51004	-59297	1.6864	.86015	20	П	40	.52498	.61681	1.6212	.85112	20
41	029	336	.6853	.86000	19	H	41	522 547	721 761	.6202	096	19
42 43	054 079	376 415	.6842 .6831	.85985 970	18 17	ı	42 43	547 572	761 801	.6191 .6181	081 066	18 17
44	104	454	.6820	956	16	ı	44	597	842	.6179	051	16
45	.51129	.59494	1.6808	.85941	15	ı	45	.52621	.61882	1.6160	.85035	15
46	154	533	.6797	926	14	۱۱	46 47	646	922	.6149	020	14
47 48	179 204	573 612	.6786 .6775	911 896	13 12	ı	48	671 696	.61962 .62003	.6139	.85005 .84989	13 12
49	229	651	.6764	881	11	ı	49	720	043	.6115	974	11
50	.51254	.59691	1.6753	.85866	10		50	.52745	.62083	1.6107	.84959	10
51 52	279 304	730 770	.6742 .6731	851 836	9	ı	51 52	770 794	124 164	.6097 .6087	943 928	9
53	329	809	.6720	821	8 7	ı	53	819	204	.6076	913	8
54	354	849	.6709	806	6	ı	54	844	245	.6066	897	6
55	.51379	.59888	1.6698	.85792	5	ı	55	.52869	.62265	1.6055	.84882	5
56 57	404 429	928 59967	.6687 .6676	777 762	4 3	ı	56 57	893 918	325 366	.6045 .6034	866 851	4 3
58	454	.60007	.6665	747	2	ı	58	943	406	.6024	836	3 2
59	479	046	.6654	732	1	П	59	967	446	.6014	820	1
60	.51504	.60086	1.6643	.85717	0	ı	60	.52992	.62487	1.6003	.84805	0
	Cos	Ctn	Tan	Sin	′	ı		Cos	Ctn	Tan	Sin	'

59° 58°

38	34		aiues	VI 111	502				шсиоп		_	[II
$\perp$	Sin	Tan	Ctn	Cos		П	Ľ	Sin	Tan	Ctn	Cos	
0	.52992	.62487	1.6003	.84505	60	ı	Ó	.54464	.64941	1.5399	.83867	60
$\frac{1}{2}$	.53017	527 568	.5993 .5983	789 774	59 58		1 2	455 513	.64952 .65024	.5389 .5379	851 835	59
3	041 066	605	.5972	759	57	П	3	537	065	.5369	819	58 57
1 4	091	649	.5962	743	56	П	4	561	106	.5359	804	56
5	.53115	.62689	1.5952	.84728	55	Н	5	.54586	.65148	1.5350	.83788	55
6	140	730	.5941	712	54	Н	6	610	189	.5340	772	54
7	164	770	.5931	697	53	П	7	635	231	.5330	756	53
8 9	189 214	811 852	.5921 .5911	681 666	52 51	Н	8	659 683	272 314	.5320 .5311	740 724	52 51
10	.53238	.62892	1.5900	.84650	50	П	10	.54708	.65355	1.5301	.83708	50
ii	263	933	.5590	635	49	П	īĭ	732	397	.5291	692	49
12	288	.62973	.5850	619	48	П	12	756	438	.5282	676	48
13	312	.63014	.5869	604	47	Н	13	781	480	.5272	660	47
14	337	055	.5859	588	46	П	14	805	521	.5262	645	46
15 16	.53361	.63095	1.5849 .5839	.84573 557	45 44	П	15 16	.54829 854	.65563 604	1.5253 .5243	.83629	45
17	386 411	136 177	.5829	542	43	П	17	878	646	.5233	613 597	44 43
18	435	217	.5818	526	42	П	18	902	688	.5224	581	42
19	460	258	.5808	511	41	П	19	927	729	.5214	565	41
20	.53484	.63299	1.5798	.84495	40	П	20	.54951	.65771	1.5204	.83549	40
21	509 534	340	.5788	480	39	П	21	975 .54999	813	.5195	533	39
22 23	558	380 421	.5778 .5768	464 448	38 37	П	22 23	.55024	854 896	.5185	517 501	38 37
24	583	462	.5757	433	36	П	24	048	938	.5166	485	36
25	.53607	.63503	1.5747	.84417	35	П	25	.55072	.65980	1.5156	.83469	35
26	632	544	.5737	402	34	П	26	097	.66021	.5147	453	34
27	656	584	.5727	386	33	П	27	121	063	.5137	437	33 32
28 29	681	625	.5717 .5707	370 355	32 31	П	28 29	145 169	105 147	.5127	421 405	32
30	705 .53730	666	1.5697	.84339	30	П	30	.55194	.66189	.5118 1.5108	.83389	31 <b>30</b>
31	754	.63707 748	.5687	324	29	П	31	218	230	.5099	373	30
32	779	789	.5677	308	28	Н	32	242	272	.5089	356	29 28 27
33	804	830	.5667	292	27	Н	33	266	314	.5080	340	27
34	828	871	.5657	277	26	Н	34	291	356	.5070	324	26
35	.53853 877	.63912	1.5647	.84261	25 24	П	35	.55315	.66398	1.5061	.83308	25
36 37	902	953 .63994	.5637 .5627	245 230	23	П	36 37	339 363	440 482	.5051	292 276	24
38	926	.64035	.5617	214	22	П	38	388	524	.5032	260	23 22
39	951	076	.5607	198	21	П	39	412	566	.5023	244	21
40	.53975	.64117	1.5597	.84182	20	П	40	.55436	.66608	1.5013	.83228	20
41	.54000	158	.5587	167	19	П	41	460	650	.5004	212	19
42 43	02 <del>4</del> 049	199 240	.5577 -5567	151 135	18 17	П	42 43	484 509	692 734	.4994 .4985	195 179	18 17
44	073	281	.5557	120	16	П	44	533	776	.4975	163	16
45	.54097	.64322	1.5547	.84104	15	Н	45	.55557	.66818	1.4966	.83147	15
46	122	363	.5537	088	14	Н	46	581	860	.4957	131	14
47	146	404	.5527	072	13	Н	47	605	902	.4947	115	13
48 49	171 195	446 487	.5517 .5507	057 041	12 11	Н	48 49	630 654	944 .66986	.4938 .4928	098 082	12 11
50	.54220	.64528	1.5497	.84025	10	ı	50	.55678	.67028	1.4919	.83066	10
51	244	569	.5487	.84025	9	П	51	702	071	.4910	050	10
52	269	610	.5477	.83994	8	Н	52	726	113	.4900	034	87
53	293	652	.5468	978	7	H	53	750	155	.4891	017	7
54	317	693	.5458	962	6	ı	54	775	197	.4882	.83001	6
<b>55</b> 56	.54342 366	.64734	1.5448	83946	5	П	55	.55799	.67239	1.4872	.82985	5
57	391	775 817	.5438 .5428	930 915	3	П	56 57	823 847	282 324	.4863	969 953	3
58	415	858	.5418	899	2	П	58	871	366	.4844	936	2
59	440	899	.5408	883	1	П	59	895	409	.4835	920	ī
60	.54464	.64941	1.5399	.83867	0	П	60	.55919	.67451	1.4826	.82904	0
	Cos	Ctn	Tan	Sin	′	۱		Cos	Ctn	Tan	Sin	1

57° 56°

111					SUL	•			псиоп	s — 32	_	28
Ľ	Sin :	Tan	Ctn	Cos	_	1	4	Sin	Tan	Ctm	Cos	
0	25010	.67451 493	4516	.S.2904	60	1	0	.5735×	.7th:/1	1.4251	.81915	60
1 2		536	4807	877 871	50 55	1	1 2	371	(#+4 ) 10-7	.4273	200	59
3	.559 -2 }	575	47.25	5.30	57	١	3	429	151	.4255	882 865	5% 57
4	.560164	620	.4755	839	57.	1	4	453	194	.4246	84%	56
5	.50040	.67663 705	1.4779 .4770	.82822 806	55 54	1	5	.57477	.70235	1.4237	.51532	55
0 7	054	745	.4761	799	53	1	9	501 524	281 325	4229	815 795	54 53
8	112	790	.4751	773	52	1	5	545	365	.4220 .4211	782	52
9	136	832	.4742	757	51	1	2	572	412	.4202	765	51
10	.56160	.67875 917	1.4733	.82741 724	50 49	ı	10	.57596 619	.70455 499	1.4193	.51745 731	50 49
11 12	205	.67960	.4715	705	45	ı	12	643	54.2	4176	714	45
13	232	.68002	.4705	692	47	١	13	667	580	.4167	695	4.
14	256	045	.4696	675	46 45	ı	14 15	691	629	.4155	651	40
15 16	.56280 305	.68088 130	1.4687	.82659 643	44	١	16	.57715 7351	.70673 717	1.415U	.81664 647	45
17	329	173	.4669	626	43	۱	17	762	760	.4132	631	43
18	353	215 258	.4650 .4650	610 593	42 41	ı	18 19	756	504 545	.4124	614	42 41
19 <b>20</b>	377 .56401	.68301	1.4641	.82577	40	ı	20	510 -57533	.70891	.4115 1.4106	597 .81550	40
21	425	343	4632	561	39	1	21	857	935	.4097	51	35
$\frac{21}{22}$	449	386	.4623	544	38	1	22	881	.70979	.4059	540	35
$\frac{23}{24}$	473 497	429 471	.4614	528 511	37 36		23 24	904 925	.71023 066	.4050	53 513	37 35
25	.56521	.68514	1.4596	.82495	35		25	.57952	.71110	1.4063	.81496	35
26	545	557	.4586	478	34	۱	26	976	154	4054	479	34
27	569 593	600 642	.4577 .456\$	462 446	33 32	П	27 28	.57999 .58023	195 242	.4045	462 445	33 32
28 29	617	685	.4559	429	31	П	29	.03023	285	4025	428	31
30	.56641	.68728	1.4550	.82413	30	П	30	.58070	.71329	1.4019	.81412	30
31	665	771	.4541	396	29	H	31	094	373	.4011	395	29
32 33	689 713	814 857	.4532 .4523	380 363	28 27	ı	32 33	115 141	417 461	.4002	375 361	$\frac{28}{27}$
34	736	900	.4514	347	26	П	34	165	505	.3985	344	26
35	.56760	.68942	1.4505	.82330	25	П	35	.58189	.71549	1.3976	.81327	25
36	784 808	.68985 .69028	.4496 .4487	$\frac{314}{297}$	$\frac{24}{23}$	П	36 37	212 236	593 637	.3968	310 293	24 23
37 38	832	071	.4478	281	22	Н	38	260	681	.3951	276	22
39	856	114	.4469	264	21	П	39	283	725	.3942	259	21
40	.56880 904	.69157 200	1.4460 .4451	.82248 231	20 19	П	40 41	.58307 330	.71769 813	1.3934	.81242 225	<b>20</b>
42	928	243	.4442	214	18	П	42	354	857	.3925 .3916	205	îs
43	952	286	.4433	198	17	Н	43	378	901	.3908	191	17
44	.56976	329	.4424	181	16 15	ll	44 45	401 .58425	946	.3899 1.3891	.81157	16 15
45 46	.57000 024	.69372 416	1.4415 .4406	.82165 148	14	ı	46	.58425 449	.71990 .72034	.3882	140	14
47	047	459	.4397	132	13	ı	47	472	075	.3874	123	13
48 49	071 095	502 545	.4388 .4379	115 098	12 11	ı	48 49	496 519	122 167	3865	106 089	12 11
50	.57119	.69588	1.4370	.82082	10	ı	50	.58543	.72211	1.3548	.81072	10
51	143	631	.4361	065	9	ı	51	567	255	.3840	055	ÿ
52 53	167	675	.4352 .4344	048 032	8 7	H	52 53	590 614	299 344	.3831	038 021	87-
54 54	191 215	718 761	.4344	.82015	6		54	637	385	.3814	.81004	6
55	.57238	.69804	1.4326	.81999	5		55	.58661	.72432	1.3806	.80987	5
56 57	262	847	.4317	982	3		56 57	684 708	477 521	.3798 .3789	970 953	3
58 58	286 310	891 934	.4308	965 949	2		58	731	565	.3781	936	2
59	334	.69977	.4290	932	1	ı	59	755	610	.3772	919	1
60	.57358	.70021	1.4281	.81915	0	ı	60	.58779	.72654	1.3764	.80902	0
	Cos	Ctn	Tan	Sin	'	1		Cos	Ctn	Tan	Sin	'

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	C:-	Te-	Ctn	Cos	<u> </u>	1	7	Sin	Tan	Ctn	Con	LIL
	Sin	Tan			00	ı	0				Cos	
0	.58779 802	.72654 699	1.3764 .3755	.80902 885	60 59	П	1	.60182 205	.75355 401	1.3270 .3262	.79864 846	<b>60</b> 59
2	826	743	.3747	867	55	ı	2	228	447	.3254	829	58
3	849	785	.3739	850	57	П	3	251 274	492	.3246	811	57
4 5	.58896	832 .72877	.3730 1.3722	.80816	56 55	Н	5	.60298	.75584	.3238 1.3230	793	56
6	.58896 920	921	.3713	.80516 799	54	П	6	321	629	.3222	.79776 758	<b>55</b>
7	943	.72966	.3705	782	53	ı	7	344	675	.3214	741	53
8	967	.73010	.3697	765	52	П	8	367 390	721 767	.3206	723	52
9 10	.58990	055	.3688	748 .80730	51 <b>50</b>	Н	10	.60414	.75812	.3198 1.3190	706	51
11	.59014 037	.73100 144	1.3680 .3672	713	49	Н	11	437	858	.3182	.79688 671	50 49
12	061	189	.3663	696	48	П	12	460	904	.3175	653	48
13	084	234	.3655	679	47	П	13 14	483 506	950 .75996	.3167	635	47
14 15	108	278 .73323	.3647 1.3638	.80644	46 45	П	15	.60529	.76042	.3159 1.3151	618	46
16	.59131 154	368	.3630	627	44	Н	16	553	088	.3143	.79600 583	45 44
17	178	413	.3622	610	43	П	17	576	134	.3135	565	43
18	201	457	.3613	593	42 41	П	18 19	599 622	180 226	.3127	547	42
19 <b>20</b>	225 .59248	502 .73547	.3605 1.3597	576 .80558	40	П	20	.60645	.76272	.3119	530	41
21	272	592	.3588	541	39	Н	21	668	318	.3103	.79512 494	40 39
22	295	637	.3580	524	38	П	22	691	364	.3095	477	38
23 24	318 342	681 726	.3572 .3564	507 489	37 36	Н	$\frac{23}{24}$	714 738	410 456	.3087	459	37
25	.59365	.73771	1.3555	.80472	35	П	25	.60761	.76502	1.3072	441	36
26	389	816	.3547	455	34	П	26	784	548	.3064	.79424 406	35 34
27	412	861	.3539	438	33	Н	26 27 28	807	594	.3056	388	33 32
28 29	436 459	906 951	.3531 .3522	420 403	32 31	П	28 29	830 853	640 686	.3048	371	32
30	.59482	.73996	1.3514	.80386	30	П	30	.60876	.76733	1.3032	353 .79335	31 <b>30</b>
31	506	.74041	.3506	368	29	П	31	899	779	.3024	318	29
32	529	086	.3498	351	28	П	32	922	825	.3017	300	89 88 87
33 34	552 576	131 176	.3490 .3481	384 316	27 26	П	33 34	945 968	871 918	.3009	282 264	27 26
35	.59599	.74221	1.3473		25	Н	35	.60991	.76964	1.2993	.79247	25
36	623	267	.3465	.80299 282	24	Н	36	.61015	.77010	.2985	229	24
37	646	312	.3457	264	23 22	П	37	038 061	057	.2977	211	23
38 39	669 693	357 402	.3449 .3440	247 230	21	Н	38 39	084	103 149	.2970	193 176	$\frac{22}{21}$
40	.59716	.74447	1.3432	.80212	20	П	40	.61107	.77196	1.2954	.79158	20
41	739	492	.3424	195	19	ı	41	130	242	.2946	140	19
42 43	763 786	538 583	.3416 .3408	178 160	18 17	۱۱	42 43	153 176	289 335	.2938 .2931	122 105	18 17
44	809	628	.3400	143	16	ı	44	199	382	.2923	087	16
45	.59832	.74674	1.3392	.80125	15	H	45	.61222	.77428	1.2915	.79069	15
46	856	719	.3384	108	14	ı	46	245	475	.2907	051	14
47 48	879 902	764 810	.3375 .3367	091 073	13 12	۱۱	47 48	268 291	521 568	.2900 .2892	.79016	13 12
49	926	855	.3359	056	iĩ	ı	49	314	615	.2884	.78998	11
50	.59949	.74900	1.3351	.80038	10	ı	50	.61337	.77661	1.2876	.78980	10
51	972	946	.3343	021	9	ı	51	360	708	.2869	962	9
52 53	.59995 .60019	.74991 .75037	.3335	.80003 .79986	8	ı	52 53	383 406	754 801	.2861 .2853	944 926	8 7
54	042	082	.3319	968	6	ı	54	429	848	.2846	908	6
55	.60065	.75128	1.3311	.79951	5	ı	55	.61451	.77895	1.2838	.78891	5
56 57	089 112	173 219	.3303 .3295	934 916	4 3	П	56 57	474 497	941	.2830	873	4
58	135	264	.3295	899	2	ı	58	520	.77988 .78035	.2822	855 837	3 2
59	158	310	.3278	881	1	ı	59	543	082	.2807	819	ĩ
60	.60182	.75355	1.3270	.79864	0	ı	60	.61566	.78129	1.2799	.78801	0
	Cos	Ctn	Tan	Sin	′	١		Cos	Ctn	Tan	Sin	1

53° 52°

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15 11 14 19 20 11 11 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	.01979 555 .01975 .02061 .02024 046 069 115 .62138 160 183	.78834 881 928 78973 79070 117 164 212 259 .79306 354 401 449	1.26\5 .26\77 .26\70 .26\2 .26\2 .26\32 .26\32 .26\32 .26\32 .26\32 .26\32 .26\32 .26\32 .26\32 .25\34 .25\37	78532 514 496 474 407 78442 405 387 369 78351 333 3297	45 444 44 40 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 15 15 15 20 15 15 15 15 15 15 15 15 15 15 15 15 15	.63271 203 316 337 405 425 425 473 473 463496	.51705 520 540 575 .51946 .51995 .52044 .52199 235	1.239 1255 1255 1256 1256 1256 1256 1256 1256	17437842222 17437842222 1743842222 17384222 17384222	444444 <b>4</b> 8888888
11.49 <b>2</b> 01884 <b>5</b> 55549 <b>3</b> 58884 <b>5</b> 5	.61978 .61978 .62001 .62024 .62024 .646 .669 .62138 .62138 .62138	881 928 78973 79022 79070 117 164 212 259 79306 354 401 449	.2677 .2670 .2662 .2655 1.2647 .2649 .2632 .2624 .2617 1.2609 .2594 .2594 .2597	514 496 477 467 78442 405 387 363 78351 333 3297	44444 <b>40</b> 88888 <b>35</b> 488	15 15 20 15 13 24 25 15 15 15 15 15 15 15 15 15 15 15 15 15	2316 / 17 / 2316 / 2316 / 2316 / 2416	500 549 549 549 51946 51995 52044 692 141 52196 235		407849200 408849200 1,008841	44 44 44 40 3 5 5 7 5 6 35
. 169 <b>2</b> 018884 <b>25</b> 85689 <b>3</b> 088834 <b>35</b> 8	.61975 .62061 .62024 .62024 .069 .092 .115 .62138 .62138	.79070 117 164 212 259 .79306 354 401 449	.2662 .2655 1.2647 .2649 .2632 .2624 .2617 1.2609 .2609 .2594 .2557	47× 460 78442 424 405 387 369 78351 333 315 297	41 40 35 35 35 35 33	15 <b>20</b> 11 13 12 <b>25</b> 15 15 15 15 15 15 15 15 15 15 15 15 15	316 327 328 403 403 403 473 473 473 63496	\$1946 \$1955 \$1946 \$1995 \$2044 092 141 \$2196 238	1223	7849237 13888 1388	44 <b>40</b> 35 35 35 <b>35</b>
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34 35 36	297	639	.2557	225	28	32	653	531	2117	125	2.
<b>35</b> 36	320	686	.2549	206	27	33	675	580	.2109	107	និងន
36	342	734	.2542	188	26 <b>25</b>	34 35	698 .63720	629 .82678	1.2095	.77070	25
	.62365 3SS	.79781 829	1.2534 .2527	.78170 152	24	36	742	7.27	7022	051	24
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38 39	433 450	$924 \\ .79972$	.2512 .2504	116 098	$\frac{22}{21}$	35	787 810	825 874	.2074 $.2066$	.77014 .76996	20 21
40	.62479	.80020	1.2497	.78079	20	40	.63832	.\$2923	1,2059	.76977	20
41	502	067	.2489	061	19	41	854	C-107-2	.2052 .2045	959	19
42 43	524 547	115 163	.24S2 .2475	043 025	18 17	42 43	877 899	.\$3022 071	.2045	940 921	15 17
44	570	211	.2467	.78007	16	44	922	120	.2031	903	16
45	.62592	.80258	1.2460	.77988	15	45	.63944	.83169	1.2024	.79554	15
46 47	615 638	306 354	.2452 .2445	970 952	14 13	46 47	.63'+59	215 268	.217	55.	14 13
48	660	402	.2437	934	12	48	.64011	317	.2 2	424	12
49	683	450	.2430	916	11	49	033	366	.17/-7	81.3	11
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51 52	728 751	546 594	.2408	S61	8	52	100	514	.1974	772 754	9.87
53	774	642	.2401	843	7	53	123	564	.1967	735	7
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57		834	.2371	769	3	57	212	761	.1939	661	3
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1	Sin	Tan	Ctn	Cos			1	Sin	Tan	Ctn	Cos	
0	.64279	.83910	1.1918	.76604	60	П	0	.65606	.86929	1.1504	.75471	60
lil	301	.83960	.1910	586	59	П	1	628	.86980	.1497	452	59
2	323	.84009	.1903	567	55 57	Н	2	650	.87031	.1490	433	58
3	346	059	.1896	548	57	П	3	672 694	082 133	.1483	414	57
4	368	108	.1889	530	56	П	4 5			.1477	395	56
5	.64290	.84158	1.1882	.76511 492	55 54	П	6	.65716 738	.87184 236	1.1470 .1463	.75375	55
6 7	412 435	208 258	.1875 .1868	473	53	Н	7	759	287	.1456	356 337	54
8	457	307	.1861	455	52	Н	8	781	338	.1450	318	53 52
ğ	479	357	.1854	436	51	П	9	803	389	.1443	299	51
10	.64501	.84407	1.1847	.76417	50	Н	10	.65825	.87441	1.1436	.75280	50
11	524	457	.1840	398	49	П	11	847	492	.1430	261	49
12	546	507	.1833	380	48 47	Н	12 13	869	543	.1423	241	48
13 14	568 590	556 606	.1826	361 342	46	П	14	891 913	595 646	.1416	222 203	47
15	.64612	.84656	1.1812	.76323	45	П	15	.65935	.87698	1.1403	.75184	46
16	635	706	.1806	304	44	П	16	956	749	.1396	165	45 44
17	657	756	.1799	286	43	П	17	.65978	801	.1389	146	43
18	679	806	.1792	267	42	П	18	.66000	852	.1383	126	42
19	701	856	.1785	248	41	П	19	022	904	.1376	107	41
20	.64723	.84906	1.1778	.76229	40	Н	20	.66044	.87955	1.1369	.75088	40
21	746 768	.84956 .85006	.1771	210 192	39 38	П	21 22	066 088	.88007 059	.1363	069 050	39
22 23	790	057	.1757	173	37	П	23	109	110	.1349	030	38 37
24	812	107	.1750	154	36	П	24	131	162	.1343	.75011	38
25	.64834	.85157	1.1743	.76135	35	П	25	.66153	.88214	1.1336	.74992	35
26	856 878	207	.1736	116	34	П	26	175	265	.1329	973	34
27 28		257	.1729	097	33 32	П	27 28	197	317	.1323	953	33
28 29	901 923	308 358	.1722 .1715	078 059	32 31	Н	28 29	218 240	369 421	.1316	934 915	32
30	.64945	.85408	1.1708	.76041	30	Н	30	.66262	.88473	1.1303	.74896	31 <b>30</b>
31	967	458	.1702	022	29	П	31	284	524	.1296	876	29
32	.64989	509	.1695	.76003	28	П	32	306	576	.1290	857	28 27
33	.65011	559	.1688	.75984	27	П	33	327	628	.1283	838	27
34	033	609	.1681	965	26	П	34	349	680	.1276	818	26
35 36	.65055 077	.85660 710	1.1674 .1667	.75946 927	25 24	Н	<b>35</b> 36	.66371 393	.88732 784	1.1270 .1263	.74799 780	25 24
37	100	761	.1660	908	23	Н	37	414	836	.1257	760	23
38	122	811	.1653	889	$\tilde{2}\tilde{2}$	П	38	436	888	.1250	741	23 22
39	144	862	.1647	870	21	Н	39	458	940	.1243	722	21
40	.65166	.85912	1.1640	.75851	20	П	40	.66480	.88992	1.1237	.74703	20
41	188	.85963	.1633	832	19	П	41	501	.89045	.1230	683	19
42 43	$\frac{210}{232}$	.86014 064	.1626 .1619	813 794	18 17	П	42 43	523 545	097 149	.1224	664	18 17
44	254	115	.1612	775	16	Н	44	566	201	.1211	625	16
45	.65276	.86166	1.1606	.75756	15	П	45	.66588	.89253	1.1204	.74606	15
46	298	216	.1599	738	14	Н	46	610	306	.1197	586	14
47	320	267	.1592	719	13	ı	47	632	358	.1191	567	13
48 49	342 364	318 368	.1585	700 680	12 11	ı	48 49	653 675	410 463	.1184	548 528	12 11
50	.65386	.86419	1.1571	.75661	10	ı	50	.66697	.89515	1.1171	.74509	10
51	408	470	.1565	642	9	П	51	718	567	.1165	489	70
52	430	521	.1558	623	8	ı	52	740	620	.1158	470	8
53	452	572	.1551	604		ı	53	762	672	.1152	451	7
54	474	623	.1544	585	6	H	54	783	725	.1145	431	6
<b>55</b>	.65496 518	.86674 725	1.1538	.75566	5 4	П	55	.66805	.89777	1.1139	.74412	5
57	540	776	.1531 .1524	547 528	3	Н	56 57	827 848	830 883	.1132	392 373	4 3
58	562	827	.1517	509	2	ı	58	870	935	.1119	353	2
59	584	878	.1510	490	1	ı	59	891	.89988	.1113	334	1
60	.65606	.86929	1.1504	.75471	0		60	.66913	.90040	1.1106	.74314	0
	Cos	Ctn	Tan	Sin	'	П		Cos	Ctn	Tan	Sin	1

		70	Can	(-	_		417	. 245			
	Sin	Tan	Ctn	Cos			Sin	Tan	('tn	Cas	_
0	195913 ( 1935)		11111	.74 514 .256	60	0	.68200 221	306	1.0724	.731.43 116	<b>60</b>
	956	146	.1053	276	3.		210	31.43	1711	(2.46)	33
$\frac{2}{3}$	975	199	.1087	256	55 55	3	26.1	415	10000	1,170	37
4	.66999	251	.1050	237	34	1 1	285	410	. \$ 70 , 9" 5	14.05	, 813
5	.67021 043	0.90304 $357$	1.1074	.74217 195	55 54	5	F. 31.85	.935_4	1.992	.7.3/230	55
2	064	410	.1061	178	53	6	327 349	57.5 633	10 -01	73010	H
8	Üsü	463	.1054	159	5.1	1 5	370	85.5	38.74	979	
9	167	516	.1048	139	51	Э	391	712	11111	1	7.
10	.67129	.90569	1.1041	.74120	50	10	.68412	.93797	LOUNT	.72937	50
$\frac{11}{12}$	151 172	621 674	.1035	100 050	47	111	434	552 906	30055	917 897	49
13	194	727	.1022	001	47	13	455 476	.93961	.(10.43	877	47
14	215	781	.1016	041	46	14	497	341016		857	40
15	.67237	.90534	1.1009	.74022	45	15	.08518	.94971	1.09639	32537	45
16	258	887	.1003	.74002	44	16	وازرن	1.5	4.40	217	44
17 18	280 301	940 .90993	.0996	.73983 963	43 42	17	561 582	150 235	39315	7117	43 42
19	323	.91046	.0983	944	41	19	6u3	290	l ie ie ie i	517 797 777 757	41
20	.67344	.91099	1.0977	.73924	40	20	.68624	.94345	1.65599	.72737	40
21	366	153	.0971	904	39	21	645	411)	355.3	717 697	35:4
22	387	206	.0964	885	38	22	Gob	455	45.557	697	35
23 24	409 430	259 313	.0958	865 846	37 36	23 24	685 709	510 563	30551	677 647	37
25	.67452	.91366	1.0945	.73826	35	25	.68730	.94620	1.0569	.72537	35
26	473	419	.0939	806	34	26	751	676	,0562		33
27	495	473	.0932	787	33	27	772	731	.0550		3.3
28	516	526	.0926	767	32	28	793	756	(1550)	377	52
29	538	580	.0919	747	31	29	814	841	.0544		1
30 31	.67559 580	.91633 687	1.0913	.73728 708	30 29	30	.68835 857	.94896 .94952	1.0538	.72537 317	30 25
32	602	740	.0900	688	28	32	878	.95007	.0526	497	281
33	623	794	.0894	669	27	33	899	062	.0519	477 457	27
34	645	847	.0888	649	26	34	920	115	.0513		26
<b>35</b> 36	.67666 688	.91901 .91955	1.0881 .0875	.73629 610	25 24	35 36	.68941 962	.95173	1.0507	.72437 417	25
37	709	.92008	.0869	590	23	37	.68953	254	.0495	397	23
38	730	062	.0862	570	22	38	.69004	340	0459	377	22.1
39	752	116	.0856	551	21	39	025	395	.04.53	357	21
40	.67773	.92170	1.0850	.73531	20	40	.69046	.95451	1.0477	.72337	20
41 42	795 816	224 277	.0843	511 491	19 18	41 42	067 088	506 562	.0470	317 297	19 15
43	837	331	.0831	472	17	43	109	618	.0455	277	17
44	859	385	.0824	452	16	44	130	673	.0452	277 257	16
45	.67880	.92439	1.0818	.73432	15	45	.69151	.95729	1.0446	.72236	15
46	901	493	.0812	413	14	46	172	785	.0140	216	14
47 48	923 944	547 601	.0805	393 373	13 12	47 48	193 214	841 897	.0434	196 176	13 12
49	965	655	.0793	353	iī	49	235	.95952	.0422	156	îī
50	.67987	.92709	1.0786	.73333	10	50	.69256	.96008	1.0416	.72136	10
51	.68008	763	.0780	314	9	51	277	064	.0410	116	9
52 53	029 051	817 872	.0774	294 274	8	52 53	298 319	120 176	.0404	095 075	2
54	072	926	.0761	254	6	54	340	232	.0392	053	6
55	.68093	.92980	1.0755	.73234	5	55	.69361	.96288	1.0385	.72035	5
56	115	.93034	.0749	215	4	56	382	344	.0379	.72015	4
57	136	088	.0742	195	3	57	403	400	.0373	.71995 974	3 2
58 59	157 179	143 197	.0736 .0730	175 155	2	58 59	424 445	457 513	.0367	954	1
<b>60</b>	.68200	.93252	1.0724	.73135	ō	60	.69466	.96569	1.0355	.71934	ô
۳	Cos	Ctn	Tan	Sin	7	٣	Cos	Ctn	Tan	Sin	7

479

1	Sin	Tan	Ctn	Cos	
0	.65 kin	450005	1.0355	.71934	60
1 2	457	625 681	.0349	914 594	59 58
- 3	529	738	.0337	873	57
4	549	794	0331 $1.0325$	S53 .71833	56 <b>55</b>
<b>5</b>	.69570 591	.96S50 907	.0319	\$13	54
	612	.96963	.0313	792	53
7-80g,	$633 \\ 654$	.97020 076	.0307	772 752	52 51
10	.69675	.97133	1.0295	.71732	50
117	696	189	.0289 .0283	711	49
12 13	717 737	$\frac{246}{302}$	.0253	691 671	48 47
14	758	359	.0271	650	46
15	.69779	.97416	1.0265	.71630	45
16 17	800 821	472 529	.0259 .0253	610 590	44 43
18	842	586	.0247	569	42
19 <b>20</b>	862	.97700	.0241 1.0235	549	41 40
21	.69S83 904	.97700 756	0230	.71529 508	39
22	925	813	.0224 .0218	488 468	38 37
23 24	946 966	870 927	.0218	468 447	37 36
25	.69987	.97984	1.0206	.71427	35
26	.70008	.98041	.0200	407 386	34
27 28	029 049	098 155	.0194 .0188	366	33 32
29	070	213	.0182	345	31
30	.70091	.98270	1.0176	.71325	30
31 32	112 132	327 384	.0170	305 284	29 28
33	153	441	.0158	264	27
34 35	174 .70195	.98556	.0152	243 .71223	26 <b>25</b>
36	215	613	1.0147 .0141	203	24
37	236	671 728	.0135 .0129	182	23 22
38 39	257 277	728	.0129	$162 \\ 141$	22 21
40	.70298	.98843	1.0117	.71121	20
41	319	901	.0111	100	19
42 43	339 360	.98958 .99016	.0105 .0099	080 059	18 17
44	381	073	.0094	039	16
<b>45</b> 46	.70401 422	.99131 189	1.0088 .0082	.71019 .70998	15 14
47	443	247	.0076	978	13
48 49	463 484	304 362	.0070	957 937	12
<del>4</del> 9 <b>50</b>	.70505	.99420	.0064 1.0058	.70916	11 10
51	525	478	.0052	896	9
52 53	546 567	536 594	.0047 .0041	875	8
54	587	652	.0035	855 834	6
55	.70608	.99710	1.0029	.70813	5
56 57	628 649	768 826	.0023	793 772	4
58	670	884	.0012	752	3 2 1
59	690	.99942	.0006	731	
60	.70711	1.0000	1.0000	.70711	0
لـــا	Cos	Ctn	Tan	Sin	

#### TABLE

#### COMMON LOGARITHMS

OF THE

## TRIGONOMETRIC FUNCTIONS

FROM

### 0° TO 90° AT INTERVALS OF ONE MINUTE

TO

#### FIVE DECIMAL PLACES

From each logarithm given, subtract 10

#### Table IIIa-Auxiliary Table of S and T for A in Minutes

 $S = \log \sin A - \log A'$  and  $T = \log \tan A - \log A'$ 

A'	S+10
0' - 13' 14' - 42' 43' - 55' 59' - 71' 72' - 81' 52' - 91' 92' - 99' 100' - 107' 108' - 115' 118' - 121' 122' - 134' 133' - 140' 141' - 151' 155' - 157' 155' - 162'	6.46373 72 71 6.46370 69 6.46367 6.46364 63 62 6.46364 60 6.59 6.46358 6.46358
163' - 167' 168' - 171' 172' - 176' 177' - 181'	56 6.46355 54 53

A'	<i>T</i> ÷10
0' - 26'	0.40373
27' - 39'	74
40' - 45'	75
49' - 56'	6.46376
57' - 63'	77
64' - 69'	78
70' - 74'	6.46379
75' - 80'	SU
81' - 85'	S1
86' - 89'	6.46382
90' - 94'	83
95' - 98'	84
99' - 102'	6.463\$5
103' - 106'	\$6
107' - 110'	87
111' - 113'	6.46388
114' - 117'	89
118' - 120'	90
121' - 124'	6.46391
125' - 127'	92
128' - 130'	93

A'	T+10
151' - 138'	6.46394
134' - 136'	95
137' - 139'	96
140' - 142'	6.46397
143' - 145'	95
146' - 145'	99
149' - 150'	6.46400
151' - 153'	01
154' - 156'	02
157' - 158'	6.46403
159' - 161'	04
162' - 163'	05
164' - 166'	6.46406
167' - 168'	07
169' - 171'	08
172' - 173'	6.46409
174' - 175'	10
176' - 178'	11
179' - 180'	6.46412
181' - 182'	13
153' - 154'	14

For small angles:  $\log \sin A = \log A' + S$  and  $\log \tan A = \log A' + T$ . For angles near 90°:  $\log \cos A = \log (90^\circ - A)' + S$ .  $\log \cot A = \log (90^\circ - A)' + T$  where A' = number of minutes in A, and  $(90^\circ - A)' =$  number of minutes in  $90^\circ - A$ .

	L Sin	d	L Tan	c d	L Ctu	L Cos		
0						10.00 000	60	
1	6.46 373	30103	6.46 373	30103	13.53 627	10.00 000	59	
2	6.76 476	17609	6.76 476	17609	13.23 524	10.00 000	58	
3	6.94~085	12494	6.94085	12494	13.05 915	10.00 000	57	
4	7.06 579	9691	7.06 579	9691	12.93 421	10.00 000	56	1
5	7.16 270	7918	7.16 270	7918	12.83 730	10.00 000	55	
6	7.24 188 7.30 882	6694	7.24 188	6694	12.75 812	10.00 000	54	i i
7	7.30 882	5800	7.30 882	5800	12.69 118	10.00 000	53 52	i i
8	7.36 682	5115	7.36 682	5115	12.63 318 12.58 203	10.00 000	52 51	it is of
	7.41 797	4576	7.41 797	4576			50	
10	7.46 373	4139	7.46 373 7.50 512	4139	12.53 627	10.00 000	49	3° (or logarithms le IIIa, p. 45. sually better. Tuffeient when greaterpolation is use
11 12	7.50 512 7.54 291	3779	7.50 512	3779	12.49 488 12.45 709	10.00 000	48	
13	7.54 291 7.57 767	3476	7.54 291 7.57 767	3476	12.42 233	10.00 000	47	rith or. or.
14	7.60 985	3218	7.60 956	3219	12.39 014	10.00 000	46	84348
15	7.63 982	2997	7.63 982	2996	12.36 018	10.00 000	45	logarit p. 45. better t wher tion is
16	7.66 784	2802	7.66 785	2803	12.33 215	10.00 000	44	° (or l IIIa, ually l fficient crpola
17	7.69 417	2633	7.69 418	2633	12.30 582	9.99 999	43	
18	7.71 900	2483	7.71 900	2482	12.28 100	9.99 999	42	~ H # 5 5
19	7.74 248	2348 2227	7.74 248	2348 2228	12.25 752	9.99 999	41	n 3° (or logarith ble IIIa, p. 45. usually better. sufficient when interpolation is
20	7.76 475	1	7.76 476		12.23 524	9.99 999	40	angles less than 3° (or logarith in 87°), see Table IIIa, p. 45. that method is usually better. this table are sufficient when ary method of interpolation is
21	7.78 594	2119	7.78 595	2119	12.21 405	9.99 999	39	al List
22	7.80 615	2021 1930	7.80 615	2020 1931	12.19 385	9.99 999	38	da dd
23 24	7.82 545 7.84 393	1848	7.82 546 7.84 394	1848	12.17 454	9.99 999	37	88 55 45 50 10 10 10 10 10 10 10 10 10 10 10 10 10
		1773		1773	12.15 606	9.99 999	36	angles less than an 87°), see Tal that method is this table are
25	7.86 166	1704	7.86 167	1704	12.13 833	9.99 999	35	8 C H + 2 H
26 27	7.87 870 7.89 509	1639	7.87 871 7.89 510	1639	12.12 129 12.10 490	9.99 999	34	1 is \$ 525
28	7.91 088	1579	7.89 510	1579	12.10 490	9.99 999 9.99 999	33 32	4444
29	7.92 612	1524	7.92 613	1524	12.07 387	9.99 998	31	of a thar thar se, t in lina
30	1	1472		1473	12.05 914		30	ngents of ang reater than 8 are large, tha and 2° in thi the ordinary
31	7.94 084	1424	7.94 086	1424	12.03 914	9.99 998 9.99 998	29	sines or tangents of angles greater the differences are largited for 1° and 2° ed, even if the ord
32	7.95 508 7.96 887	1379	7.95 510 7.96 889	1379	12.03 111	9.99 998	28	9 4 5 5 5
33	7.98 223	1336	7.98 225	1336	12.01 775	9.99 998	27	ngen reat are l and the
34	7.99 520	1297	7.99 522	1297	12.00 478	9.99 998	26	fan gr gr gr gr gr gr gr gr gr gr gr gr gr
35	8.00 779	1259	8.00 781	1259	11.99 219	9.99 998	25	sines or tar of angles g differences ted for 1°
36	8.02 002	1223	8.02 004	1223	11.97 996	9.99 998	24	s or ingles rence for j
37	8.03 192	1190	8.03 194	1190	11.96 806	9.99 997	23	s s ng ng tc fc
38	8.04 350	1158 1128	S.04 353	1159 1128	11.95 647	9.99 997	22	og egg y
39	8.05 478	1100	8.05 481	1100	11.94 519	9.99 997	21	si.
40	8.06 578	1072	8.06 581	1072	11.93 419	9,99 997	20	it the first
41	8.07 650	1046	8.07 653	1047	11.92 347	9.99 997	19	o trans
42 43	8.08 696 8.09 718	1022	8.08 700 8.09 722	1022	11.91 300 11.90 278	9.99 997 9.99 997	18 17	ms of singents of a bular differs stated required,
44	8.10 717	999	8.10 720	998	11.89 280	9.99 996	16	ta ta
45	8.11 693	976	8.11 696	976	11.88 304	9.99 996	15	For logarithms of sines or tangents of angles less than 3° cosines or cotangents of angles greater than 87°), see Table When the tabular differences are large, that method is use proportional parts stated for 1° and 2° in this table are suffaceuracy is not required, even if the ordinary method of inte
46	8.12 647	954	8.12.651	955	11.87 349	9.99 996	14	gan cc th th nal
47	8.12 647 8.13 581	934	8.12 651 8.13 585	934	11.86 415	9.99 996	13	2 X II II I
48	8.14 495	914	8.14 500	915	11.85 500	9.99 996	12	For le cosines or When proportio
49	8.15 391	896 877	8.15 395	895	11.84 605	9.99 996	11	S S Y S
50	8.16 268		8.16 273	878	11.83 727	9.99 995	10	I ris V Co
51	8.17 128 8.17 971	860	8.17 133	860	11.82 867	9.99 995	Q i	10 July 10 Jul
52	8.17 971	843 827	8.17 976	843 828	11.82 024	9.99 995	8	J 74
53	8.18 798	812	8.18 804	812	11.81 196	9.99 995	7	
54	8.19 610	797	8.19 616	797	11.80 384	9.99 995	6	
55	8.20 407	782	8.20 413	782	11.79 587	9.99 994	5	
56 57	8.21 189	769	8.21 195 8.21 964	769	11.78 805 11.78 036	9.99 994	4 3	
58	8.21 958 8.22 713	755	8.22 720	756	11.77 280	9.99 994 9.99 994	3	
59	8.23 456	743	8.23 462	742	11.76 538	9.99 994	2 1	
60	8.24 186	730	8.24 192	730	11.75 808	9.99 993	ō	
H-	L Cos	d	L Ctn	c d	L Tan	L Sin	H	
	1 11 008	l u	LLOIL	Çu	nrin	Pom		

11	1 — Logaritains of Trigonometric Functions									41			
I		L Sin	d	L Tan	c d		L Cos			Prop. Pts			
Γ	0	5.41%	717	5.24 192	718	11.25 505	54.18 × 5854.3	60					
ı	1	5.24 903	706	8.24 910	706	11.75 dilet	16369 (643)		۰,	710	690	1.14	650
ı		5.25 609 5.26 304	695	S.25 616 S.26 312	696	11.74 354	9.99 953	52	3	142	134		13
١	3	5.26 988	654	8.26 996	684	11.73 655	9,99 te.; 9,99 te.;	57 56	5	333	345	201 208 333	250
ı	- 1	8.27 661	673	8.27 669	673	11.72 331	9.99 992	55	100	4 .6	414	402	3.
ı	5	5.28 324	663	5.25 332	663	11.71 668	9.99 952	34	- X	300	453	46.9	455
ı	71	5.28 977	653	8.28 986	654	11.71 014	9.99 992	53	9	673	621	603	272
ı	8	5.29 621	644	5.29 629	643	11.70 371	9.99 992	52		630	620	610	600
ı	9	S.30 255	634 624	5.30 263	634 625	11.69 737	9.99 991	51	2		124	122	14.
11	ωl	8.30 879	616	S.30 888	617	11.69 112	9.99 991	50	3	1 49	1.70	175	1907
	11	5.31 495	608	8.31 505	607	11.65 495	9.99 951	49	4	113	310	288	360
1	12	8.32 103 8.32 702	599	S.32 112 S.32 711	599	11.67 858 11.67 259	9.09 990	45	77.	441	415	4.4	3000
	13	8.33 292	590	8.33 302	591	11.66 698	9.99 990 9.99 990	47 40	5	365	1.M.	444	425 437 543
	5	8.33 875	583	8.33 886	584	11.66 114	9.99 950	45	3 1	30.	300	149	39.3
	6	8.34 450	575	8.34 461	575	11.65 539	9.99 950	44		590	580	578	560
	7	8.35 018	568	8.35 029	568	11.64 971	9.99 989	4.1	2	118	116	114	112
	S	8.35 578	560 553	S.35 590	561 553	11.64 410	9.99 950	42	345	236 295	116 174 232	171 253	158 224 280
	9	8.36 131	547	8.36 143	546	11.63 857	9.99 989	41	5	295	315	312	250
	20	8.36 678	539	8.36 689	540	11.63 311	9.99988	40	7	354 413 472	4116	3/3/4	392
	21	8.37 217	533	8.37 229 8.37 762	533	11.62 771	9.99 988	39	9	331	464	435 513	448 304
	22	8.37 750 8.38 276	526	S.38 289	527	11.62 238 11.61 711	9.99 988 9.99 987	35 37					
	4	5.35 796	520	S.38 809	520	11.61 191	9.99 957	36	١.	350	340	530	820
	25	8.39 310	514	8.39 323	514	11.60 677	9.99 987	35	3	113	198	106	104 136 208
	26	8.39 818	508	8.39 832	509	11.60 168	9.99 956	34	4 5	330	216 210 324 335 432	212	208
1:	27	8.40 320	502	8.40 334	502	11.59 666	9.99986	33	5	330	324	315	260 312
	28	8.40 816	496 491	8.40 830	496 491	11.59 170	9.99 956	32	789	385	432	424	364
	29	8.41 307	485	8.41 321	456	11.58 679	9.99 955	31	ÿ	493	456	477	468
	30	8.41 792	480	8.41 807	480	11.58 193	9.99 955	30	l	510	500	490	480
	31	8.42 272 8.42 746	474	8.42 287 8.42 762	475	11.57 713 11.57 238 11.56 768	9.99 985 9.99 984	23.25	2 1	102	100 130	14.	96
	33	8.43 216	470	8.43 232	470	11.56 768	9.99 984	27	3	153	130 200	13365	144
	34	8.43 680	464	8.43 696	464	11.56 304	9.99 984	26	4.5	204 255	200	243	192 240 255
	35	8.44 139	459	8.44 156	460	11.55 844	9.99 983	25	61.5	306 357	300 350	343 392	336
	36	8.44 594	455 450	8.44 611	455 450	11.55 389	9.99 983	24	9	408	450	392	3.14
	37	8,45 044	445	8.45 061	446	11.54 939	9.99 983	23	۱				
1	38	8.45 489	441	8.45 507 8.45 948	441	11.54 493 11.54 052	9.99 982 9.99 982	$\frac{22}{21}$		470	460	450	440
	39	8.45 930	436		437		9.99 952	20	345	94	92	90 135	132
	10	\$.46 366 \$.46 799	433	8.46 385 8.46 817	432	11.53 615 11.53 183	9.99 981	19	ž.	158	144	150	178
	12	8.47 226	427	8.47 245	428	11.52 755	9.99 981	15	561-	158 233 232 329 323 343	230 276 322	150 225 270	132 178 220 264
	13	8.47 226 8.47 650	424	8.47 245 8.47 669	424	11.52 331	9.99 981	17	3	329	305	315	352
	14	8.48 069	419	8,48 089	420 416	11.51 911	9.99 980	16	8	423	365	3%) 405	396
	45	8.48 485	1	8.48 505	412	11.51 495	9.99 980	15		430	420	410	400
	46	8.48 896	411	8.48 917	408	11.51 083	9.99 979	14	2			82	
	47	8.49 304	404	8.49 325	404	11.50 675 11.50 271	9.99 979 9.99 979	$\frac{13}{12}$	3	129 172 215 258 301	S4 126	123 164	80 120 160
	48 49	8.49 708 8.50 108	400	8.49 729 8.50 130	401	11.49 870	9.99 978	liī	3 4 5	213	168 210	205 246	200 240
•	50	8.50 504	396	8.50 527	397	11.49 473	9.99 978	10	ő	301	294	246	280
	51	8.50 897	393	8.50 920	393	11.49 080	9.99 977	9	ś	314	3.10	287 329 369	350 360
1	52	8.51 287	390	8.51 310	390	11.48 690	9.99 977	8	ľ	1 354	375	908	avu i
1	53	8.51 673	386 382	8.51 696	386 383	11.48 304	9.99 977	7		390	380	370	360
	54	8.52 055	379	8.52 079	380	11.47 921	9.99 976	6	2	117	76 114 152 190 228	111	72
1	55	8.52 434	376	8.52 459	376	11.47 541	9.99 976	5	34.561-2	156	152	148	165
1	56 57	8.52 810	373	8.52 835	373	11.47 165	9.99 975	3	5	156 195 234	190	148 185 222 259	216
1	27	8.53 183	369	8.53 208	370	11.46 792 11.46 422	9.99 975 9.99 974	2	17	273	200	259	252
1	58 59	8.53 552 8.53 919	367	8.53 578 8.53 945	367	11.46 055	9.99 974	ĺ	8	234 273 312 351	304	333	324
	60	8.54 282	363	8.54 308	363	11.45 692	9.99 974	١ō	1				
F	~	L Cos	d	L Ctn	cd		L Sin	ゖ	1	P	rop.	Pts.	
		, ~~~	, ••		,			-	T				

1	L Sin	d	L Tan	c d	L Ctn	L Cos			Prop. Pts.		
0	8.54 282	200	5.54 308	201	11.45 692	9.99 974	60				
1	8.54 642	360 357	8.54 609	361 358	11.45 331	9.99 973	59		360 1 72	355	250
2	8.54 999	355	8.55 027	355	11.44 973	9.99 973	58	3	108	71.0 106.5	70 105
3	8.55 354	351	8.55 382	352	11.44 618	9.99 972 9.99 972	57	456	144	142.0	140 175
4	8.55 705	349	8.55 734	349	11.44 266		56	6	216	213.0	
5	8.56 054	346	S.56 0S3	346	11.43 917 11.43 571	9.99971 $9.99971$	55 54	89	150 216 252 288	106.5 142.0 177.5 213.0 248.5 254.0 319.5	245 280 315
6	8.56 400 8.56 743	343	S.56 429 S.56 773	344	11.43 227	9.99 970	53	9	324	319.5	315
8	8.57 084	341	S.57 114	341	11.42 \$86	9.99 970	52		345		- 1
ğ	8.57 421	337	8.57 452	338	11.42 548	9.99 969	51	2	69.0	340 68	335
10	8.57 757	336	8.57 788	336	11.42 212	9.99 969	50	3	102 5	100	67.0 100.5
11	8.58 099	332	8.5\$ 121 \$.5\$ 451	333	11.41 879	9.99 968	49	34561-89	138.0 172.5 207.0 241.5 276.0	136 170 204 238 272 306	134.0 167.5
12	S.5S 419	330 328	\$.58 451	330 32S	11.41 549	9.99 968	48	6	207.0	204	2010
13	8.58 747	325	8.58 779	326	11.41 221	9.99 967	47	8	276.0	272	234.5 268.0
14	8.59 072	323	8.59 105	323	11.40 895	9.99 967	46 <b>45</b>	9	310.5	306	301.5
15	8.59 395 8.59 715	320	S.59 428 S.59 749	321	11.40572 $11.40251$	9.99 967 9.99 966	45		330	325	220
16 17	8.60 033	318	S.60 06S	319	11.39 932	9.99 966	43	2	66	65.0	64
18	8.60 349	316	8.60 384	316	11.39 616	9.99 965	42	3	99 132	97.5	96 128
19	8.60 662	313	8.60 698	314	11.39 302	9.99 964	41	5	185	162.5	160
20	8.60 973	311	8.61 009	311	11.38 991	9.99 964	40	3456789	198 231	65.0 97.5 130.0 162.5 195.0 227.5 260.0	160 192 224 256
21	8.61 282	309 307	8.61 319	310 307	11.38 681	9.99 963	39	8	264 297	260.0 292.5	256 288
22	8.61 589 8.61 894	305	8.61 626	305	11.38 374	9.99 963	38	ľ		202.0	200
$\frac{23}{24}$	8.61 894	302	8.61 931 8.62 234	303	11.38 069 11.37 766	9.99 962 9.99 962	37 36		315	310	305
25	8.62 196	301		301	11.37 465	9.99 961	35	2	63.0	62 93	61.0
25 26	8.62 497 8.62 795	298	8.62 535 8.62 834	299	11.37 166	9.99 961	34	23450789	126.0	124	91.5 122.0 152.5
27	8.63 091	298	8.63 131	297	11.36 869	9.99 960	33	6	157.5	155 186	152.5 183.0
28	8.63 385	294	8.63 426	295	11.36 574	9.99 960	32	7	220.5	186 217	213.5
29	8.63 678	293 290	S.63 718	292 291	11.36 282	9.99 959	31	9	94.5 126.0 157.5 189.0 220.5 252.0 283.5	248 279	244.0 274.5
30	8.63 968		8.64 009		11.35 991	9.99 959	30				
31	8.64 256	288 287	8.64 298	289 287	11.35 702	9.99 958	29	2	300   60	295	290
32	8.64 543	284	S.64 585	285	11.35 415	9.99 958	28	3		59.0 88.5	58 87
33 34	8.64 827 8.65 110	283	8.64 870 8.65 154	284	11.35 130 11.34 846	9.99 957 9.99 956	27 26	5	120	1180	116 1
35	8.65 391	281	S.65 435	281	11.34 565	9.99 956	25	3456789	120 150 180 210 240 270	147.5 177.0 206.5 236.0 265.5	145 174 203 232
36	S.65 670	279	8.65 715	280	11 34 985	9.99 955	24	ś	240	236.0	232
37	8.65 947	277	8.65 993	278	11.34 007	9.99 955	23	9	270	265.5	261
38	8.66 223	276 274	8.66 269	276 274	11.33 731	9.99 954	22		285	280	275
39	8.66 497	272	8.66 543	273	11.33 457	9.99 954	21	2	57.0 85.5	56	55.0 82.5
40	8.66 769	270	8.66 816	271	11.33 184	9.99 953	20	34	85.5	84 112 140	82.5 110.0
41	8.67 039	269	8.67 087	269	11.32 913	9.99 952	19	5	142.5	140	137.5
42 43	8.67 308 8.67 575	267	8.67 356 8.67 624	268	11.32644 $11.32376$	9.99 952 9.99 951	18 17	7	109.5	168 196 224	165.0 192.5 220.0
44	8.67 841	266	8.67 890	266	11.32 110	9.99 951	16	56789	114.0 142.5 171.0 199.5 228.0 256.5	$\frac{224}{252}$	220.0 247.5
45	8.68 104	263	8.68 154	264	11.31 846	9.99 950	15	ľ			
46	8.68 367	263	8.68 417	263	11.31 583	9.99 949	14		270	265	250
47	8.68 627	260 259	8.68 678	261 260	11.31 322	9.99 949	13	3	54 81	53.0 79.5	52 78 104
48	8.68 886	258	8.68 938	258	11.31 062	9.99 948	12	3456789	108	79.5 106.0 132.5 159.0 185.5 212.0	104
49	8.69 144	256	8.69 196	257	11.30 804	9.99 948	11	6	135 162 189 216 243	159.0	130 156 182
50 51	8.69 400	254	8.69 453 8.69 708	255	11.30 547	9.99 947	10	8	189 216	185.5 212.0	208
52	8.69 654 8.69 907	253	8.69 962	254	11.30 292 11.30 038	9.99 946 9.99 946	8	ğ	243	238.5	234
53	8.70 159	252	8.70 214	252	11.29 786	9.99 945	7	ŀ	255	250	245
54	8.70 409	250	8.70 465	251	11.29 535	9.99 944	6	2	510		49.0
55	8.70 658	249	8.70 714	249	11.29 286	9.99 944	5	3	76.5 102.0 127.5 153.0 178.5 204.0 229.5	50 75	73.5 98.0 122.5
56	8.70 905	247 246	8.70 962	248 246	11.29 038	9.99 943	4	5	127.5	100 125	122.5
57	8.71 151	244	8.71 208	245	11.28 792	9.99 942	3	6	153.0	150 175	147.0
58 59	8.71 395 8.71 638	243	8.71 453 8.71 697	244	11.28 547 11.28 303	9.99 942 9.99 941	2 1	56789	204.0	200 225	171.5 196.0
60	8.71 880	242	8.71 940	243	11.28 060		0	9	229.5	220	220.5
00						9.99 940	1				
	L Cos	d	L Ctn	c d	L Tan	L Sin	i '		Pro	p. Pts	L

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111			Logario			nomeu	_				4
L	L Sin	<u>d</u>		cd		L Cos	1_	_	Pr	op. Pt	s.
0	5,71.850 5,72.120 5,72.359	240 239 238	5.71 940 5.72 151 5.72 420	241 239 239	11.25 060 11.27 819 11.27 580	9,99 940 9,99 946 9,99 935	60 59 55	2 3	240   48   72	235 47.0 70.5	230 46 69
5	\$.75 834 \$.73 669	237 235 234	8.72 659 8.72 896 8.73 132 8.73 366	237 236 234	11.27 341 11.27 104 11.26 868 11.26 634	9,99 905 9,99 935 9,99 937	56 55	45673	95 120 144 163 192 216	91 0 117.5 111.0 161.5	92 115 138 151
01-69	5.73 303 5.73 535 5.73 767 5.73 997	232 232 230	5.73 600 5.73 600 5.73 532 5.74 063	234 232 231	11.26 400 11.26 168 11.25 987	9,99 936 9,99 935 9,99 935 9,99 934	54 53 52 51	9	225	211.5 220	1) 4 20) 7
10	\$.74 226 \$.74 454 \$.74 650	229 228 226 226	\$.74 292 \$.74 521 \$.74 748	229 229 227 226	11.25 708 11.25 479 11.25 252	9.99 934 9.99 933 9.99 932	50 49 45	104001-2	45.0 67.5 90.0 112.5 135.0	44.0 66.0 85.0 114.0 132.0	43 0 64.5 86 0 197.5 129.0
13 14 15 16	5.74 906 5.75 130 5.75 353 5.75 575	224 223 222	8.74 974 8.75 199 8.75 423 8.75 645	225 224 222	11.25 026 11.24 801 11.24 577 11.24 355	9.99 932 9.99 931 9.99 930	47 40 45 44	173	157.5 180.0 202.5	132 0 154 0 176 0 198 0	129.0 1501.5 172.0 193.5
11/19	5.75 795 5.76 015 5.76 234	220 220 219 217	S.75 867 S.76 087 S.76 306	222 220 219 219	11.24 133 11.23 913 11.23 694	9.99 929 9.99 925 9.99 927 9.99 927	43 42 41	51345CF5	42,6 63.9 85.2 199.5	42.2 63.3 84.4 105.5	41.6 62.4 83.2 104.0 124.8 145.6 166.4
11 13 13 13 13 13 13 13 13 13 13 13 13 1	\$.76 451 >.76 667 5.76 8\$3 5.77 097	216 216 214 213	8.76 525 8.76 742 8.76 958 8.77 173	217 216 215 214	11.23 475 11.23 258 11.23 042 11.22 827	9.99 926 9.99 926 9.99 925 9.99 924	<b>49</b> 3 3 3 3	7.79	149.1 170.4 191.7	126.6 147.7 165.9 189.9	201
24 <b>25</b> 25 25 25 25	5.77 310 5.77 522 5.77 733 5.77 943 5.78 152 5.75 360	212 211 210 209 208	8.77 860 8.77 600 8.77 811 8.78 022 8.78 232 8.78 441	213 211 211 210 209	11.22 613 11.22 400 11.22 189 11.21 978 11.21 708 11.21 559	9.99 923 9.99 923 9.99 921 9.99 921 9.99 920	36 35 34 33 31 31	2134561-53	41.2 61.5 82.4 103.0 123.6 144.2 164.5 155.4	40 6 60.9 81.2 101.5 121.8 142.1 162.4 152.7	40.2 613 80.4 100.5 120.6 140.7 150.8 150.9
30 31 32 33 34 35	5.78 568 5.78 774 5.75 979 5.79 183 5.79 380	208 206 205 204 203 202	\$.7\$ 649 \$.7\$ \$55 \$.79 061 \$.79 266 \$.79 470	208 206 206 205 204 203	11.21 351 11.21 145 11.20 939 11.20 734 11.20 530	9.99 919 9.99 918 9.99 917 9.99 917 9.99 916	30 9 50 1 6	2345	199 39 S 59.7 79.6	197 39.4 38.1 78.8	195 39 0 38 5 78 0 97 5
30 37 38	8.79 588 8.79 789 8.79 990 8.80 189	201 201 199 199	8.79 673 8.79 875 8.80 076 8.80 277	202 201 201 199	11.20 327 11.20 125 11.19 924 11.19 723	9.99 915 9.99 914 9.99 913 9.99 913	25 24 23 21 21	61-73	119.4 133 3 159.1 179.1	137.9 157.6 177.3	175.5
39 40 41 42 43	8.80 388 8.80 585 8.80 782 8.80 978 8.81 173	197 197 196 195	S.S0 476 8.S0 674 8.S0 572 8.S1 068 8.S1 204	198 198 196 196	11.19 524 11.19 326 11.19 128 11.18 932 11.18 736	9,99 912 9,99 911 9,99 910 9,99 909 9,99 909	21 20 19 18 17	Set Districtions	38.5 57.9 96.5 115.5 135.1 154.4 173.7	38.4 37.6 76.8 96.9 115.2 134.4	38 0 57.0 76 0 95 0 114.0 133 0
44 45 46	5.S1 367 S.S1 560 8.S1 752 S.S1 944	194 193 192 192	8.S1 459 8.S1 653 8.S1 846	195 194 193 192	11.18 541 11.18 347 11.18 154	9.99 905 9.99 907 9.99 906 9.99 905	16 15 14 13	2 1	188	134.4 153.6 172.8 186 37.2 35.8	133 0 152 0 171.0 184 38 8
43 43 50	\$.\$2 134 \$.\$2 324 \$.\$2 513	190 190 189 188	\$.82 038 \$.82 230 \$.82 420 \$.82 610	192 190 190 189	11.17 962 11.17 770 11.17 580 11.17 390	9.99 904 9.99 904 9.99 903	12 11 10	34561-6	37.6 56.4 75.2 94.0 112.8 131.6	74.4 93.0 111.6 130.2	55 2 73 6 92 0 110 4 124 5 147 2
51 52 53 54	8.82 701 8.82 888 8.83 075 8.83 261	187 187 186	8.82 799 8.82 987 8.83 175 8.83 361	188 188 186	11.17 201 11.17 013 11.16 825 11.16 639	9,99 902 9,99 901 9,99 900 9,99 899	9.81.6	91	131.6 150.4 169.2 183 36.6	148.5 167.4 182 36.4	181 36.2
55 56 57 58	8.83 446 5.83 630 8.83 813 8.83 996	185 184 183 183 181	8.83 547 8.83 732 8.83 916 8.84 100	186 185 184 184 182	11.16 453 11.16 268 11.16 084 11.15 900	9.99 898 9.99 898 9.99 897 9.99 896	5 4 3 2 1	34561-8	54.9 73.2 91.5 109.5 128.1 145.4 164.7	54.6 72.8 91.0 109.2 127.4 145.6 163.8	36.2 34.3 72.4 90.5 108.5 125.7 144.8 162.9
59 <b>60</b>	8.84 177 8.84 358	181	8.84 282 8.84 464	182	11.15 718 11.15 536	9,99 895 9,99 894	0	9 .	164.7	153.5	162 9
	L Cos	d	L Ctn	cd	L Tan	L Sin	7		Pro	p. Pts.	

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	L Sin	đ	L Tan	c d	L Ctn	L Cos		Pro	p. Pts	
0 1 2 3 4 5 6 7	8.84 358 8.84 539 8.84 718 8.84 897 8.85 075 8.85 252 8.85 429 8.85 605	6	8.84 464 8.84 646 8.84 826 8.85 006 8.85 185 8.85 363 8.85 540 8.85 717	182 180 180 179 178 177 177	11.15 536 11.15 354 11.15 174 11.14 994 11.14 815 11.14 637 11.14 460 11.14 283	9.99 894 9.99 893 9.99 891 9.99 891 9.99 890 9.99 889 9.99 888	213456789	181, 36.2, 54.3, 72.4, 90.5, 108.6, 126.7, 144.8, 162.9	36.0 54.0 72.0 90.0 108.0 126.0 144.0 162.0	35.8 53.7 71.6 89.5 107.4 125.3 143.2 161.1
9 10 11 12 13 14	8.85 750 8.85 955 8.86 128 8.86 301 8.86 474 8.86 645 8.86 816	75 75 3 173 173 171 171	S.S5 893 S.S6 069 S.S6 243 S.S6 417 S.S6 591 S.S6 763 S.S6 935	176 174 174 174 174 172 172	11.14 107 11.13 931 11.13 757 11.13 583 11.13 409 11.13 237 11.13 065	9.99 \$87 9.99 \$56 9.99 \$85 9.99 \$84 9.99 \$83 9.99 \$82 9.99 \$81	213456789	35.4 53.1 70.8 83.5 106.9 141.6 159.3	35.0 52.5 70.0 87.5 105.0 122.5 140.0 157.5	173 34.6 51.9 69.2 86.5 103.8 121.1 138.4 155.7
15 16 17 18 19 20 21 22	8.56 957 S.57 156 S.57 325 S.57 494 S.57 661 S.57 829 S.57 995 S.58 161	169 169 169 167 168 166 166	S.S7 106 S.S7 277 S.S7 447 S.S7 616 S.S7 785 S.S7 953 S.S8 120 S.S8 287	171 170 169 169 168 167	11.12 894 11.12 723 11.12 553 11.12 384 11.12 215 11.12 047 11.11 880 11.11 713	9.99 SS0 9.99 879 9.99 878 9.99 877 9.99 876 9.99 875 9.99 874	23456789	34.2 51.3 68.4 85.5 102.6 119.7 136.8 153.9	34.0 51.0 68.0 85.0 102.0 119.0 136.0	169 33.8 50.7 67.6 84.5 101.4 118.3 135.2 152.1
23 24 25 26 27 28 29 30	8.88 326 8.88 490 8.88 654 8.88 817 8.88 980 8.89 142 8.89 304 8.89 464	163 164 163 163 162 162 160	5.88 453 5.88 618 5.88 783 5.89 948 5.89 111 5.89 274 5.89 437 5.89 598	166 165 165 163 163 163 163	11.11 547 11.11 382 11.11 217 11.11 052 11.10 889 11.10 726 11.10 563 11.10 402	9.99 873 9.99 872 9.99 871 9.99 870 9.99 869 9.99 868 9.99 867 9.99 866	23456789	167 33.4 50.1 66.8 83.5 100.2 116.9 133.6 150.3	165 33.0 49.5 66.0 82.5 99.0 115.5 132.0 148.5	163 32.6 48.9 65.2 81.5 97.8 114.1 130.4 146.7
31 32 33 34 35 36 37	8.89 625 8.89 784 8.89 943 8.90 102 8.90 260 8.90 417 8.90 574	161 159 159 159 158 157 157 157	8.89 760 8.89 920 8.90 080 8.90 240 8.90 399 8.90 557 8.90 715	162 160 160 159 158 158 158	11.10 240 11.10 080 11.09 920 11.09 760 11.09 601 11.09 443 11.09 285	9.99 865 9.99 864 9.99 863 9.99 862 9.99 861 9.99 860 9.99 859	23456789	161 32.2 48.3 64.4 80.5 912.7 128.8 144.9	160 32.0 48.0 64.0 80.0 96.0 112.0 125.0 144.0	159 31.8 47.7 63.6 79.5 95.4 111.3 127.2 143.1
35 39 40 41 42 43 44 45	S.90 730 S.90 885 8.91 040 S.91 195 8.91 349 8.91 502 8.91 655 8.91 807	155 155 155 154 153 153 152	S.90 872 S.91 029 S.91 185 S.91 340 S.91 495 S.91 650 S.91 803 S.91 957	157 156 155 155 155 153 154	11.09 128 11.08 971 11.08 815 11.08 660 11.08 505 11.08 350 11.08 197 11.08 043	9.99 858 9.99 857 9.99 856 9.99 855 9.99 854 9.99 853 9.99 852 9.99 851	23456789	157 31.4 47.1 62.8 78.5 94.2 109.9 125.6 141.3	155 31.0 46.5 62.0 77.5 93.0 108.5 124.0 139.5	153 30.6 45.9 61.2 76.5 91.8 107.1 122.4 137.7
46 47 48 49 <b>50</b> 51 52 53	8.91 959 8.92 110 8.92 261 8.92 411 8.92 561 8.92 710 8.92 859	152 151 150 150 149 149 148	8.92 110 8.92 262 8.92 414 8.92 565 8.92 716 8.92 866 8.93 016	153 152 152 151 151 150 150 149	11.07 890 11.07 738 11.07 586 11.07 435 11.07 284 11.07 134 11.06 984	9.99 850 9.99 848 9.99 847 9.99 846 9.99 845 9.99 841 9.99 843	23456789	151 30.2 45.3 60.4 75.5 90.6 105.7 120.8 135.9	30.0 45.0 60.0 75.0 90.0 105.0 120.0 135.0	149 29.8 44.7 59.6 74.5 89.4 104.3 119.2 134.1
55 56 57 58 59 60	8.93 007 8.93 154 8.93 301 8.93 448 8.93 594 8.93 740 8.93 885 8.94 030	147 147 147 146 146 145 145	8.93 165 8.93 313 8.93 462 8.93 609 8.93 756 8.93 903 8.94 049 8.94 195	148 149 147 147 147 146 146	11.06 835 11.06 687 11.06 538 11.06 391 11.06 244 11.06 097 11.05 951 11.05 805	9.99 842 9.99 841 9.99 839 9.99 838 9.99 837 9.99 836 9.99 834	213456789	147 29.4 44.1 58.8 73.5 88.2 102.9 117.6 132.3	29.0 43.5 58.0 72.5 87.0 101.5 116.0 130.5	28.8 43.2 57.6 72.0 86.4 100.8 115.2 129.6
	L Cos		L Ctn	$\overline{cd}$	L Tan	L Sin		Pro	p. Pts	L

II]	5° -	– Logarith	ms of	Trigon	ometric			31
	L Sin	Tan	cd :	L Cin	L Cos		op. Pts.	_
	8.94 030 8.94 174 8.94 317 14 8.94 461 8.94 603 8.94 746 8.94 887 15	13 .94 485 14 .94 630 12 .94 773 13 .94 917 11 .95 060	145 145 145 143 144 143	1.05 805 1 1.05 660 1 1.05 515 1 1.05 370 1 1.05 227 1 1.05 083 1 1.04 940 1 1.04 798	9,99 834 9,99 833 9,99 832 9,99 831 9,99 830 9,99 829 9,99 828	143 29.6 42.5 57.7 71.3 95.3 100. 114.128.	143 5 28.4 9 42.5 2 56.8 7 1.0 8 5.2 1 99.4 4 113.6 7 127.8	141 28,2 42,3 56,4 70,5 84,6 98,7 112,8 126,9
	8.95 029 8.95 170 8.95 310 8.95 450 8.95 589 8.95 728 8.95 867	12	142 142 141 140 141 139 140	1.04 656 1.04 514 1.04 373 1.04 233 1.04 092 1.03 953 1.03 813	9.99 825 9.99 824 9.99 823 9.99 822 9.99 821 9.99 820 9.99 819	140 28, 42, 56, 70, 84, 98, 112, 126,	139 0 27.8 0 41.7 0 55.5 0 69.5 0 83.4 0 97.3 0 111.2 0 125.1	27,6 41.4 55.2 69.0 82.8 96.5 110.4 124.2
17 18 19 20 21	8.96 143 8.96 280 1 8.96 417 1 8.96 553 8.96 689 1 8.96 825 1 8.96 960	37 3.96 464 37 3.96 602 36 8.96 739 36 8.96 877 36 97 013 35 8.97 150	139 1 138 1 137 1 138 1 136 1 137 1	1.03 675 1.03 536 1.03 398	9.99 817 9.99 816 9.99 815 9.99 814 9.99 813 9.99 812	137 27. 41. 54.	136 4 27.2 1 40.8 3 54.4 5 68.0 2 81.6 9 95.2	135 27.0 40.5 54.0 67.5 81.0 94.5 108.0 121.5
ରିଟିଟି <b>ଅ</b> ଶିବାରଣ	8 8.97 229 1 8.97 363 5 8.97 496 6 8.97 629 7 8.97 629 8 8.97 894	134 S.97 421 134 S.97 556 133 S.97 691 133 S.97 695 133 S.97 959 132 S.98 092 132 S.98 295	136 1 135 1 135 1 134 1 134 1	1.02 579 11.02 579 11.02 444 11.02 309 11.02 175 11.02 041 11.01 908 11.01 775	9.99 808 9.99 807 9.99 806 9.99 804 9.99 803 9.99 802 9.99 801	37 13- 36 26 35 53 34 67 33 80 32 107 31 120	.8 26.6 .2 39.9 .6 53.2	26.4 39.6 52.8 66.0 79.2 92.4 105.6 118.8
333333333	0 8.98 157 1 8.98 288 2 8.98 419 3 8.98 549 4 8.98 679 5 8.98 808 6 8.98 937	13	13: 132 13 13 13: 13:	11.01 642 11.01 510 11.01 378 11.01 24 11.01 116 11.00 985 11.00 853	9.99 800 9.99 798 9.99 796 9.99 795 9.99 793 9.99 792 9.99 791	30 29 28 27 26 53 27 26 53 27 26 53 27 26 104 21 22	2 26.0 3 39.0 4 52.0 5 65.0	25.8 38.7 51.6 64.5 77.4 90.3 103.2 116.1
33 44 45 45 45	7 8.99 066 8 8.99 194 9 8.99 322 0 8.99 450 11 8.99 577 11 8.99 704 13 8.99 830 14 8.99 956	12:	1: 12: 128 129 128	11.00 72 11.00 595 11.00 466 11.00 338 11.00 209 11.00 081 10.99 954 10.99 826	9.99 790 9.99 788 9.99 787 9.99 786 9.99 785 9.99 783 9.99 782	12 2: 3: 5- 6- 77 8 10	5.6 25.4 8.4 38.1 1.2 50.8 4.0 63.5 6.8 76.2 9.6 88.9 2.4 101.6 5.2 114.3	25.2 37.8 50.4 63.0 75.6 88.2 100.8
	45 9.00 082 46 9.00 207 47 9.00 332 48 9.00 456 49 9.00 581 50 9.00 704 51 9.00 828	125 9.00 301 125 9.00 421 125 9.00 553 124 9.00 679 123 9.00 801 123 9.00 931 124 9.01 05	1 126 1 126 1 126 1 126 1 125	10.99 699 10.99 573 10.99 447 10.99 321 10.99 195 10.98 945	9.99 781 9.99 780 9.99 778 9.99 77 9.99 77 9.99 775 9.99 773	1	25 124 5.0 24.8 7.5 37.2 0.0 49.6 0.5 62.0	123 24.6 36.9 49.2 61.5 73.8 86.1 98.4 110.7
1	52 9.00 951 53 9.01 074 54 9.01 196 55 9.01 318 56 9.01 440 57 9.01 565 58 9.01 682 59 9.01 803	123 9.01 17 123 9.01 30 122 9.01 42 122 9.01 55 122 9.01 67 121 9.01 79 121 9.01 91 121 9.02 04	9 124 3 124 123 0 123 6 123 8 123	10.98 821 10.98 697 10.98 573 10.98 450 10.98 327 10.98 20- 10.98 083 10.97 960	7 9.9977 3 9.99768 9 9.99768 7 9.99765 4 9.99765 2 9.99764 0 9.99765	1 3 5 4 3	122 121 24.4 24.2 36.6 36.3 48.8 48.4 48.8 60.5 73.2 72.6 85.4 84.7 97.6 96.8 09.8 108.8	120 24.0 36.0 48.0 60.0 72.0 84.0 96.0
ł	60 9.01 923	9.02 16	2	10.97 83	9.9976	· _		ts.
	L Cos	_ L Ctr	ı icd	L Tan	Lom			

52	6	· —	Logarit	hms	or trigo	nometri	C F	un	ction	3
	L Sin	d	L Tan	cd	L Ctn	L Cos			Pro	p. Pts.
0 1 2 3 4	9.01 923 9.02 043 9.02 163 9.02 283 9.02 402	120 120 120 119	9.02 162 9.02 283 9.02 404 9.02 525 9.02 645	121 121 121 120	10.97 838 10.97 717 10.97 596 10.97 475 10.97 355	9.99 761 9.99 760 9.99 759 9.99 757 9.99 756	59 58 57 56	91345	121 24.2 36.3	120 24.0 36.0 48.0
5 6 7 8	9.02 520 9.02 639 9.02 757 9.02 874	118 119 118 117	9.02 766 9.02 885 9.03 005 9.03 124	121 119 120 119	10.97 234 10.97 115 10.96 995 10.96 876	9.99 755 9.99 753 9.99 752 9.99 751	55 54 53 52	3456789	60.5 72.6 84.7 96.8 108.9	60.0 72.0 84.0 96.0 108.0
9: 10 11 12 13	9.02 992 9.03 109 9.03 226 9.03 342 9.03 458	118 117 117 116 116	9.03 242 9.03 361 9.03 479 9.03 597 9.03 714	118 119 118 118 117	10.96 758 10.96 639 10.96 521 10.96 403 10.96 286	9.99 749 9.99 748 9.99 747 9.99 745 9.99 744	51 50 49 48 47	2345 678	23.6 35.4 47.2 59.0 70.8 82.6	117 23.4 35.1 46.8 58.5 70.2 81.9
14 15 16 17	9.03 574 9.03 690 9.03 805 9.03 920	116 116 115 115 114	9.03 832 9.03 948 9.04 065 9.04 181	118 116 117 116 116	10.96 168 10.96 052 10.95 935 10.95 819	9.99 742 9.99 741 9.99 740 9.99 738	46 45 44 43	9	106.2 115	93.6 105.3 1 114 22.8 34.2
18 19 <b>20</b> 21 22	9.04 034 9.04 149 9.04 262 9.04 376 9.04 490	115 113 114 114	9.04 297 9.04 413 9.04 528 9.04 643 9.04 758	116 115 115 115	10.95 703 10.95 587 10.95 472 10.95 357 10.95 242	9.99 737 9.99 736 9.99 734 9.99 733 9.99 731	42 41 40 39 38	34 56 78 9	23.0 34.5 46.0 57.5 69.0 80.5 92.0 103.5	45.6 57.0 68.4 79.8 91.2 102.6
23 24 <b>25</b> 26 27	9.04 603 9.04 715 9.04 828 9.04 940 9.05 052	113 112 113 112 112	9.04 873 9.04 987 9.05 101 9.05 214 9.05 328	115 114 114 113 113	10.95 127 10.95 013 10.94 899 10.94 786 10.94 672	9.99 730 9.99 728 9.99 727 9.99 726 9.99 724	37 36 <b>35</b> 34 33	218456789	22.4 33.6 44.8 56.0 67.2 78.4 89.6 100.8	111 1 22.2 2 33.3 1 44.4 1 55.5 1
28 29 <b>30</b> 31 32	9.05 164 9.05 275 9.05 386 9.05 497 9.05 607	112 111 111 111 111 110	9.05 441 9.05 553 9.05 666 9.05 778 9.05 890	113 112 113 112 112	10.94 559 10.94 447 10.94 334 10.94 222 10.94 110	9.99 723 9.99 721 9.99 720 9.99 718 9.99 717	32 31 30 29 28		109	55.5 8 66.6 6 77.7 7 88.8 8 99.9 9
33 34 35 36 37	9.05 717 9.05 827 9.05 937 9.06 046 9.06 155	110 110 110 109 109 109	9.06 002 9.06 113 9.06 224 9.06 335 9.06 445	112 111 111 111 110 111	10.93 998 10.93 887 10.93 776 10.93 665 10.93 555	9.99 716 9.99 714 9.99 713 9.99 711 9.99 710	27 26 <b>25</b> 24 23	23456789	21.8 32.7 43.6 54.5 65.4 76.3 87.2 98.1	21.6 2 32.4 3 43.2 4 54.0 5 64.8 6 75.6 7 86.4 8 97.2 9
38 39 <b>40</b> 41 42 43	9.06 264 9.06 372 9.06 481 9.06 589 9.06 696 9.06 804	108 109 108 107 108	9.06 556 9.06 666 9.06 775 9.06 885 9.06 994 9.07 103	110 109 110 109 109	10.93 444 10.93 334 10.93 225 10.93 115 10.93 006 10.92 897	9.99 708 9.99 707 9.99 705 9.99 704 9.99 702 9.99 701	22 21 <b>20</b> 19 18 17	2345678	106 21.2 31.8 42.4 53.0 63.6 74.2 84.8 95.4	105 1: 21.0 2: 31.5 3: 42.0 4: 52.5 5: 63.0 6: 73.5 7: 84.0 89
44 45 46 47 48	9.06 911 9.07 018 9.07 124 9.07 231 9.07 337	107 107 106 107 106 105	9.07 211 9.07 320 9.07 428 9.07 536 9.07 643	108 109 108 108 107	10.92 789 10.92 680 10.92 572 10.92 464 10.92 357	9.99 699 9.99 698 9.99 696 9.99 695 9.99 693	16 15 14 13 12	9	rom th	
49 <b>50</b> 51 52 53	9.07 442 9.07 548 9.07 653 9.07 758 9.07 863	106 105 105 105	9.07 751 9.07 858 9.07 964 9.08 071 9.08 177	108 107 106 107 106	10.92 249 10.92 142 10.92 036 10.91 929 10.91 823	9.99 692 9.99 690 9.99 689 9.99 687 9.99 686	11 10 9 8 7	96°	d as p	orinted; 276°+, re
54 55 56 57 58	9.07 968 9.08 072 9.08 176 9.08 280 9.08 383	105 104 104 104 103	9.08 283 9.08 389 9.08 495 9.08 600 9.08 705	106 106 106 105 105	10.91 717 10.91 611 10.91 505 10.91 400 10.91 295	9.99 684 9.99 683 9.99 681 9.99 680 9.99 678	6 5 4 3 2	I rea	for 83°	e bottom: '+ or <b>263</b> orinted; <b>353</b> °+, re
59 <b>60</b>	9.08 486 9.08 589 L Cos	103 103 <b>d</b>	9.08 810 9.08 914 L Ctn	105 104 c d	10.91 190 10.91 086 <b>L Tan</b>	9.99 677 9.99 675 <b>L Sin</b>	0		functio	
<u></u>	003		-1 OM 1	<u> </u>	M Tall	TOTAL 1			110	70 I h70

83° - Logarithms of Trigonometric Functions

lik.									Prop. Pts.			
	L Sin	d	L Tan	c d	L Cin	L Cos		Pro	op. Pu	3-		
0	1.5	133	9. (89.11)	105	Journ or S	9,744 675 9,944 674	60					
1	1. 1.02 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.3	64, 646, 144 6486) 123			14.1941-24	34	105	104	103		
-		1 2	3, a 25.1		10 m 277 20 m 277	तेत्रपत्त विद्याः विद्यासम्बद्धाः	33:		20.8	20.6		
1	10.00	112	3.79 33 6		19 27 14	34.74.4 Sec. 4	56	3 31.5	20.8 31.2 41.6 52.0	20.5 30.9 41.2 51.5		
5	9,09 101	102	9.93 434	1.4	20120 366	9,99 067	55	3 31.5 4 42.0 5 52.5 6 63.0 7 73.5 8 84.0	52.0	51.5		
	34, 31 202	101	3.09 5.67	191	150 453	1. 12 1. 1. 1.	54	6 63.0 7 73.5	62.4 72.8 83.2 93.6	61.8 72.1 82.4 92.7		
37.	1301 + 304	131	3.33 64.1		152-9300	1.39 30 1		S S1.0 9 94.5	83.2 93.6	82.4 92.7		
1	9,09 305 9,09 306	191	9.09 545	33	13390 238 19390 133	19,249 6,00	57 51	0 , 72.0		52		
10	9,00 600	100	9.99 947	1.3	10.90 053	3.80 Mg.	50					
11	9,63,737	101	5.10 049	195	19.59 951	9,199,657 35,3355	30	102	101	99		
1	9,09,507 (	190	9.10 159	101	10.59 550	1,59 6.76	45	2   20.4 3   30.6	20.2 30.3	19.8 29.7		
13	9.49 957	100	9.10 252	102	29.59.745	1.14 655	47	4 40.8	40.4 50.5			
14	9.10 006	100	9.10 353	10:	10.59617	9,49 653	46	2   20.4 30.6 4   40.8 51.0 6   61.2 7   71.4 9   91.8	50.6 70.7 80.8 90.9	49.5 59.4 69.3 79.2 89.1		
15	9.10 106	99	9.10 454 9.10 555	101	10.59 546	9.99 651	45	81.6	80.8	79.2		
16	9.10 295 9.10 304	99	9.10 656	151	10.59 445 10.59 344	9,09.65	44	9   91.8	90.9	89.1		
is	9.10 402	98	9.10756	100	10.59 244	10. er tr\$7	1					
19	9.10 501	99 98	9.10 856	100	10.59 144	9.99 645	41	98	97	96		
20	9.10 599	98	9.10 956	100	10.89 044	9.99 643	40	2   19.6	19.4	19.2 28.8 38.4		
21	9.10 697	98	9.11 056	99	10.58 944	9.99 642	39	3 29.4 4 39.2	38.8	38.4		
22	9.10 795 9.10 893	98	9.11 254	99	10.88 \$45 10.88 746	9,99 640 9,99 635	35	6 58.8	58.2	57.6		
24	9.10 990	97	9.11 353	99	10.58 647	9.99 637	36	2   19.6 3   29.4 4   39.2 5   49.0 6   58.6 7   68.6 8   78.4 9   85.2	67.9 77.6	48.0 57.6 67.2 76.8 86.4		
25	9.11 057	97	9.11 452	99	10.58 545	9.99 635	35	9   88.2	29.1 38.8 48.5 58.2 67.9 77.6 87.3	86.4		
26	9.11 154	97 97	9.11 551	99 98	10.55 449	9.99 633	34					
27 25 29	9.11 251	96	9.11 649	98	10.88 351	9,09 6 <u>72</u> 9,09 6	33	95	94	93		
25	9.11 377 9.11 474	97	9.11 747 9.11 S45	95	10.88 253 10.88 155	9.12.	197	0 . 100	**	18.6		
30	9.11 570	96	9.11 943	98	10.88 057	9.59 9.29 9.59 9.27	30	2 19.5 4 28.5 47.5 5 47.5 7 65.5 9 85.5	29.2 37.6 47.0 56.4 65.8 75.2 84.6	18.6 27.9 37.2 46.5 55.8 63.1		
31	9.11 666	96	9.12 040	97	10.57 960	9.99 625	29	4 38.0 5 47.5 6 57.0 7 66.5 8 76.0 9 85.5	47.0	46.5		
32	9.11 761	95	9.12 138	95	10.57 862	9.99 624	र्दित	7 65 5	65.8	63.1		
33	9.11 857	96 95	9.12 235 9.12 332	97	10.87 765 10.87 668	9.99 622	27	9 85.5	84.6	74.4 83.7		
34	9.11 952	95		96		9.99 620	26					
35	9.12 047	95	9.12 428 9.12 525	97	10.87 572 10.87 475	9.99 615	25 24					
36 37	9.12 142 9.12 236	94	9.12 621	96	10.87 379	9.99 617 9.99 615	23	2 1 15 4	19.0	18.0		
38	9.12 331	95	9.12 717	90	10.57 253	9.99 613	22	2   18.4 3   27.6 4   36.9 5   46.0	13.2 27.3	18.0 27.0 36.0 45.0 54.0 63.0 72.0 51.0		
39	9.12 425	94 94	9.12 813	96 96	10.87 187	9.99 612	21	3 1 46 0	36.4 45.5	45.0		
40	9.12 519	93	9.12 909	95	10.87 091	9.99 610	20	6 55.2	54.6 63.7 72.8 81.9	54.0 63.0		
41	9.12 612	94	9.13 004	95	10.56 996	9.99 608	19 15	5 73.5	72.8	72.0 51.0		
42 43	9.12 706 9.12 799	93	9.13 099 9.13 194	95	10.86 901 10.86 806	9.99 605	17	3,000	02.0			
144	9.12 892	93	9.13 289	95	10.86 711	9.99 603	16					
45	9.12 985	93	9.13 384	95	10.86 616	9.99 601	15	From	he top:	٠ ا		
46	9.13 078	93	9.13 478	94 95	10.86 522	9.99 600	14	For 7	or i	187°+,		
47	9.13 171	92	9.13 573	94	10.86 427	9.99 598	13 12	read as	printe	d; for		
48 49	9.13 263 9.13 355	92	9.13 667 9.13 761	94	10.86 333 10.86 239	9.99 596 9.99 <b>5</b> 95	11	97°+ or				
50	9.13 333	92	9.13 854	93	10.86 146	9.99 593	10	co-functi				
51	9.13 539	92	9.13 948	94	10.86 052	9.99 591	8			1		
52	9.13 630	91 92	9.14 041	93 93	10.85 959	9.99 589	8			- 1		
53	9.13 722	91	9.14 134	93	10.85 866	9.99 588	1 6	From	the bott	om:		
54	9.13 813	91	9.14 227	93	10.85 773	9.99 586 9.99 584	5	For 82	o+ or	262°+,		
55 56	9.13 904 9.13 994	90	9.14 320 9.14 412	92	10.85 680 10.85 588	9.99 584	1 4	read as	printe	d; for		
57	9.14 085	91	9.14 504	92	10.85 496	9.99 551	3	172°- or				
58	9.14 175	90	9.14 597	93 91	10.85 403	9.99 579	2	co-functi	on.			
59	9.14 266	91	9.14 688	91	10.85 312	9.99 577	1	1				
60	9.14 356		9.14 780		10.85 220	9.99 575	0					
	L Cos	d	L Ctn	ed	L Tan	L Sin	1'	i Pr	op. Pts	<b>L</b>		

82° - Logarithms of Trigonometric Functions

0.7					7 6			-			[]
Ľ	L Sin	<u>d</u>	L Tan	cd	L Ctn	L Cos			Pro	p. Pts	
0 1 2	9.14 356 9.14 445 9.14 535	89 90	9.14 780 9.14 872 9.14 963	92 91	10.85 220 10.85 128 10.85 037	9.99 575 9.99 574 9.99 572	<b>60</b> 59 58			. 01 .	
3	9.14 624	89	9.15 054	91	10.84 946	9.99 570	57	2	92	91	90
4	9.14 714	90 89	9.15 145	91 91	10.84 855	9.99 568	56	3	18.4 27.6	18.2 27.3	18.0 27.0
5	9.14 803	88	9.15 236	91	10.84 764	9.99 566	55	4	36.8	36.4	36.0
6	9.14 891	89	9.15 327	90	10.84 673	9.99 565	54	5	46.0	45.5	45.0
8	9.14 980 9.15 069	89	9.15 417 9.15 508	91	10.84 583 10.84 492	9.99 563 9.99 561	53 52	6 7	55.2	54.6	54.0
9	9.15 157	88	9.15 598	90	10.84 402	9.99 559	51	8	64.4 73.6	$63.7 \\ 72.8$	63.0 72.0
10	9.15 245	SS	9.15 688	90	10.84 312	9.99 557	50	9	82.8	81.9	81.0
11	9.15 333	88	9.15 777	89 90	10.84 223	9.99 556	49				
12	9.15 421	88 87	9.15 867	89	10.84 133	9.99 554	48		89	88 1	87
13 14	9.15 508 9.15 596	88	9.15 956 9.16 046	90	10.84 044 10.83 954	9.99 552 9.99 550	47 46	2	17.8	17.6	17.4
15	9.15 683	87	9.16 135	89	10.83 865	9.99 548	45	3	26.7	26.4	26.1
16	9.15 770	87	9.16 224	89	10.83 776	9.99 546	44	4	35.6	35.2	34.8
17	9.15 857	87 87	9.16 312	88 89	10.83 688	9.99 545	43	5	44.5 53.4	44.0	43.5
18 19	9.15 944 9.16 030	86	9.16 401 9.16 489	88	10.83 599 10.83 511	9.99 543 9.99 541	42 41	7	62.3	52.8 61.6	52.2 60.9
20	9.16 116	86	9.16 577	88	10.83 423	9.99 539	40	8	71.2	70.4	69.6
21	9.16 203	87	9.16 665	88	10.83 335	9.99 537	39	9	80.1	79.2	78.3
22	9.16 289	86 85	9.16 753	88 88	10.83 247	9.99 535	38				
23 24	9.16 374	86	9.16 841	87	10.83 159	9.99 533	37 36		86	85	84
25	9.16 460 9.16 545	85	9.16 928 9.17 016	88	10.83 072 10.82 984	9.99 532 9.99 530	35	2	17.2	17.0	16.8
26	9.16 631	86	9.17 103	87	10.82 984	9.99 528	34	3 4	$25.8 \\ 34.4$	25.5 34.0	25.2
27	9.16 716	85 85	9.17 190	87 87	10.82 810	9.99 526	33	5	43.0	42.5	33.6 42.0
28 29	9.16 801	85	9.17 277	86	10.82 723	9.99 524	32	6	51.6	51.0	50.4
30	9.16 886	84	9.17 363	87	10.82 637	9.99 522	31 <b>30</b>	7 8	60.2	59.5	58.8
31	9.16 970 9.17 055	85	9.17 450 9.17 536	86	10.82 550 10.82 464	9.99 520 9.99 518	29	9	68.8 77.4	68.0 76.5	67.2 75.6
32	9.17 139	84	9.17 622	86	10.82 378	9.99 517	28	•		,	1 . 0.0
33	9.17 223 9.17 307	84 84	9.17 708 9.17 794	86 86	10.82 292	9.99 515	27		83	82	181
34 35		84		86	10.82 206	9.99 513	26 <b>25</b>	2	16.6	16.4	16.2
36	9.17 391 9.17 474	83	9.17 880 9.17 965	85	10.82 120 10.82 035	9.99 511 9.99 509	24	3	24.9	24.6	24.3
37	9.17 558 9.17 641	84	9.18 051	86	10.81 949	9.99 507	23	4	33.2	32.8	32.4
38	9.17 641	83 83	9.18 136	85 85	10.81 864	9.99 505	22	5	41.5 49.8	41.0 49.2	40.5 48.6
39 40	9.17 724	83	9.18 221	85	10.81 779	9.99 503	21 20	7	58.1	57.4	56.7
41	9.17 807 9.17 890	83	9.18 306 9.18 391	85	10.81 694 10.81 609	9.99 501 9.99 499	19	8	66.4	65.6	64.8
42	9.17 973	83 82	9.18 475	84	10.81 525	9.99 497	18	9	74.7	73.8	72.9
43 44	9.18 055	82	9.18 560	85 84	10.81 440	9.99 495	17				1
45	9.18 137 9.18 220	83	9.18 644	84	10.81 356	9.99 494	16 <b>15</b>	F	rom t	he top:	
46	9.18 302	82	9.18 728 9.18 812	84	10.81 272 10.81 188	9.99 492 9.99 490	14	76	or 8°	)+ or	1880+.
47	9.18 383	81 82	9.18 896	84 83	10.81 104	9.99 488	13				ed; for
48 49	9.18 465 9.18 547	82	9.18 979	84	10.81 021	9.99 486	12	98°			read
50	9.18 628	81	9.19 063	83	10.80 937	9.99 484	11	co-i	unctio		,
51	9.18 709	81	9.19 146 9.19 229	83	10.80 854 10.80 771	9.99 482 9.99 480	10 9	-		-	
52	9.18 790	81	9.19 312	83 83	10.80 688	9.99 478	8			1 - 1	
53 54	9.18 871 9.18 952	81	9.19 395	83	10.80 605	9.99 476			rom t		
55	9.18 982	81	9.19 478 9.19 561	83	10.80 522	9.99 474	6				261°+,
56	9.19 113	80	9.19 643	82	10.80 439 10.80 357	9.99 472 9.99 470	5 4				ed; for
56 57	9.19 193	80	9.19 725	82 82	10.80 275	9.99 468	3				, read
58 59	9.19 273 9.19 353	80	9.19 807 9.19 889	82	10.80 193	9.99 466	2	CO-1	unctio	n.	
60		80	9.19 889	82	10.80 111	9.99 464 9.99 462	0	1			
٣	L Cos	d	L Ctn	cd		1 L Sin	╁	-	Pro	p. Pt	q.
-	000	_ u	1 DOM	, cu	. wran	i nom	4		410		

81° — Logarithms of Trigonometric Functions

	L Sin	d	L Tan	c d	L Cin	L Cos		Prop. Pis.
0	0.13455	80	9.19 971	S2	1975-1974	2004 \$12	60	
1 2	9.19.513	79	9.20953 $9.20134$	51	10.79 947	9,99,454	54	182   81   80
3	3,19 672	S0 79	9.20 216	S2 S1	10.79 751	M.99 Pm	37	2 16.4 16.2 16.0
4	9.19 751	79	9.20 297	81	10.79 703	9269 454	56	
5	9.19 830 9.19 909	79	9.20 375 9.20 459	S1	10.79 622 10.79 541	9.99 452 9.99 450	55	4 32.5 32.4 32.0
1 2	9.19 958	79	9.20 540	81	19.79 400	2.99 448	27.5	5 41.0 40.5 40.0 6 44.2 48.6 48.0
1 5	9.20 097	79 78	9.20 621	81 S0	19.79 379	9.99 446	5.2	7 57.4 56.7 56.0
1.3	9.20 145	78	9.20 701	81	10.79 299	9.99 444	51 50	8 65.6 64.8 64.0 9 73.8 72.9 72.0
10	9.20 223 9.20 302	79	9.20 782 9.20 862	SO	10.79 215 10.79 138	9.99 442	49	9   73.8   72.9   72.0
12	9.20 359	78 78	9.20 942	S0	10.79 05%	9.99 435	48	
13	9.20 455	77	$9.21\ 022 \ 9.21\ 102$	50	10.78 978	9.99 436	47	79 78 77
14 15	9.20 535 9.20 613	78	9.21 102	so	10.78 805 10.78 815	9.99 434 9.99 432	46 45	2 15.8 15.6 15.4 3 23.7 23.4 23.1
16	9.20 691	78	9,21 261	79	10.75 739	9.99 429	44	4 (1.6) (31.2) (30.8)
17	9.20768	77	9.21 341	80 79	10.78659	9.99 427	43	5 34.5 39.0 38.5 6 47.4 46.8 46.2
18 19	9.20 845 9.20 922	77	9,21 420 9,21 499	79	10.78 550 10.78 501	9.99 425 9.99 423	42	7 55.3 54.6 53.9
20	9.20 999	77	9.21 578	79	10.75 422	9.99 421	40	8 63.2 62.4 61.6
21	9.21 076	77	$9.21\ 657$	79 79	10.78 343	9.99 419	39	9   71.1   70.2   69.3
22	9.21 153	77	9.21 736 9.21 814	78	10.75 264	9.99 417	38	
23 24	9.21 229 9.21 306	77	9.21 893	79	10.78 186 10.78 107	9.99 415 9.99 413	36	76 75 74
25	9.21 352	76	9.21 971	78	10.78 029	9.99 411	35	2 15.2 15.0 14.5 3 22.8 22.5 22.2 4 30.4 37.7 29.6
26	9.21458	76 76	9.22 049	78 78	10.77 951	9,99 409	34	
27 28	9.21 534 9.21 610	76	$9.22\ 127\ 9.22\ 205$	78	10.77 873	9.99 407 9.99 404	33 32	3 35.0 17.0 37.0
29	9.21 685	75	9.22 283	78	10.77 795 10.77 717	9.99 402	31	6 43.6 45 6 44.4 7 53.2 52 5 51.8
30	9.21 761	76	9.22 361	78 77	10.77 639	9.99 400	30	8 64.5 (60.0) 59.2
31	9.21 836	75 76	9.22 438 9.22 516	78	10.77 562	9.99 398 9.99 396	29 28	9 65.4 57.5 66.6
32 33	9.21 912 9.21 987	75	9.22 593	77	10.77 484 10.77 407	9.99 394	27	
34	9.22 062	75 75	9.22 670	77	10.77 330	9.99 392	26	73 72 71
35	9.22 137	74	9.22 747	77	10.77 253	9.99 390	25 24	2 14.6 14.4 14.2 3 21.9 21.6 21.3
36 37	9.22 211 9.22 286	75	9.22 824 9.22 901	77	10.77 176 10.77 099	9.99 388 9.99 385	23	4 29.2 25.8 25.4
38	9.22 361	75 74	9.22 977	76	10.77 023	9.99 383	22	5 36.5 36.0 35.5
39	9.22 435	74	9.23 054	76	10.76 946	9.99 381	21	6 43.8 43.2 42.6 7 51.1 50.4 49.7
40 41	9.22 509 9.22 583	74	9.23 130 9.23 206	76	10.76 870 10.76 794	9.99 379 9.99 377	<b>20</b>	8 58.4 57.6 56.8
42	9.22 657	74	9.23 253	77	10.76 717	9.99 375	18	9 65.7 64.8 63.9
43	9.22731	74 74	9.23 359	76 76	10.76 641	9.99 372 9.99 370	17 16	
44 45	9.22 805 9.22 878	73	9.23 435 9.23 510	75	10.76 565	9.99 368	15	From the top:
46	9.22 952	74	9.23 586	76	10.76 414	9.99 366	14	For 9°+, or 189°-,
47	9.23 025	73 73	9.23 661	75 76	10.76 339	9.99 364	13	read as printed; for
48 49	9.23098 $9.23171$	73	9.23 737 9.23 812	75	10.76 263 10.76 188	9.99 362 9.99 359	12 11	99°+ or 279°+, read
50	9.23 244	73	9.23 887	75	10.76 113	9.99 357	10	co-function.
51	9.23 317	73 73	9.23 962	75 75	10.76 035	9.99 355	9	
52 53	9.23 390 9.23 462	72	9.24 037 9.24 112	75	10.75 963 10.75 888	9.99 353 9.99 351	8	From the bottom:
54	9.23 535	73	9.24 186	74	10.75 814	9.99 348	6	For 80°+ or 260°+.
55	9.23 607	72	9.24 261	75 74	10.75 739	9.99 346	5	read as printed; for
56	9.23 679	72 73	9.24 335	75	10.75 665 10.75 590	9.99 344 9.99 342	3	170°+ or 350°+, read
57 58	9.23 752 9.23 823	71	9.24 410 9.24 484	74	10.75 516	9.99 340	2	co-function.
59	9.23 895	72 72	9.24 558	74 74	10.75 442	9.99 337	1	
60	9.23 967	1-2	9.24 632	<u>  ''</u>	10.75 368	9.99 335	0	
	L Cos	d	L Ctn	cd	L Tan	L Sin	′	Prop. Pts.

80° — Logarithms of Trigonometric Functions

1	L Sin	d	L Tan	c d	L Ctn	L Cos	d			Pro	p. Pts	FIII
0	9.23 967		9.24 632		10.75 368	9.99 335	_	60				$\overline{}$
1	9.24 039	72	9.24706	74 73	10.75 294	9.99 333	2	59				
2 3	9.24 110	71 71	9.24 779	74	10.75 221	9.99 331	3	58	1	74	73	72
4	9.24 181 9.24 253	72	9.24 853 9.24 926	73	10.75 147 10.75 074	9.99 328 9.99 326	2	57 56	2	14.8	14.6	14.4
5	9.24 233	71	9.25 000	74	10.75 000	9.99 324	2	55	3	22.2	21.9	21.6
	9.24 324	71	9.25 073	73	10.74 927	9.99 322	2	54	5	$\frac{29.6}{37.0}$	29.2 36.5	28.6
6	9.24 466	71	9.25 146	73	10.74 854	9.99319	3	53	6	44.4	43.8	36.0 43.2
8	9.24536	70 71	9.25 219	73 73	10.74 781	9.99317	2	52	7	51.8	51.1	50.4
9	9.24 607	70	9.25 292	73	10.74 708	9.99 315	2	51	8	59.3	58.4	57.6
10	9.24 677	71	9.25 365	72	10.74 635	9.99 313	3	50	91	66.6	65.7	64.8
11 12	9.24 748 9.24 818	70	9.25 437 9.25 510	73	10.74 563 10.74 490	9.99310	2	49 48	1			
13	9.24 888	70	9.25 582	72	10.74 418	9.99 306	2	47		71	70	69
14	9.24 958	70 70	9.25 655	73 72	10.74 345	9.99304	3	46	2	14.2	14.0	13.8
15	9.25 028	70	9.25 727	72	10.74 273	9.99 301	2	45	3	21.3	21.0	20.7
16	9.25 098	70	9.25 799	72	10.74 201	9.99 299	2	44	4 5	$\frac{28.4}{35.5}$	28.0 35.0	27.6 34.5
17 18	9.25 168 9.25 237	69	9.25 871 9.25 943	72	10.74 129 10.74 057	9.99 297 9.99 294	3	$\frac{43}{42}$	6	42.6	42.0	41.4
19	9.25 307	70	9.26 015	72	10.73 985	9.99 292	2	41	7	49.7	49.0	48.3
20	9.25 376	69	9.26 086	71	10.73 914	9.99 290	2	40	8	56.8	36.0	55.2
21	9.25 445	69	9.26 158	72 71	10.73 842	9.99 288	2	39	91	63.9	63.0	62.1
22	9.25 514	69 69	9.26 229	72	10.73 771	9.99 285	2	38	l			
$\frac{23}{24}$	9.25 583 9.25 652	69	9.26 301 9.26 372	71	10.73 699 10.73 628	9.99 283 9.99 281	2	37 36	1	68	67	66
25	9.25 721	69	9.26 443	71	10.73 557	9.99 278	3	35	2	13.6	13.4	13.2
26	9.25 790	69	9.26 514	71	10.73 486	9.99 276	2	34	3 4	20.4	20.1	19.8
27	9.25 858	68	9.26 585	71	10.73 415	9.99 274	2	33	5	$\frac{27.2}{34.0}$	26.8 33.5	26.4 33.0
28	9.25 927	69 68	9.26 655	70 71	10.73 345	9.99 271	3 2	32	6	40.8	40.2	39.6
29	9.25 995	68	9.26 726	71	10.73 274	9.99 269	2	31	7	47.6	46.9	46.2
30 31	9.26 063 9.26 131	68	9.26 797 9.26 867	70	10.73 203 10.73 133	9.99 267 9.99 264	3	30 29	8	54.4 61.2	53.6	52.8
32	9.26 199	68	9.26 937	70	10.73 063	9.99 262	2	28	91	01.2	60.3	59.4
33	9.26 267	68	9.27 008	71	10.72 992	9.99 260	2	27				
34	9.26 335	68 68	9.27 078	70	10.72 922	9.99 257	3 2	26		65	3	2
35	9.26 403	67	9.27 148	70	10.72 852	9.99 255	3	25	2			0.4
36 37	9.26 470 9.26 538	68	9.27 218 9.27 288	70	10.72782 10.72712	9.99 252 9.99 250	2	24 23	3 4			0.6
38	9.26 605	67	9.27 357	69	10.72 643	9.99 248	2	$\frac{23}{22}$	5			1.0
39	9.26 672	67 67	9.27427	70 69	10.72 573	9.99 245	3	21	6	39.0	1.8	1.2
40	9.26 739	67	9.27 496	70	10.72 504	9.99 243	2 2	20	7 8	45.	2.1	1.4
41	9.26 806	67	9.27 566	69	10.72 434	9.99 241	3	19	9		$\begin{vmatrix} 2.4 \\ 2.7 \end{vmatrix}$	1.6
42 43	9.26 873 9.26 940	67	9.27 635 9.27 704	69	10.72 365 10.72 296	9.99 238 9.99 236	2	18 17	ľ	, 50.0	,	1 1.0
44	9.27 007	67	9.27 773	69	10.72 227	9.99 233	3	16			_	
45	9.27 073	66	9.27 842	69	10.72 158	9.99 231	2	15	l l	rom i	the top	):
46	9.27 140	67 66	9.27 911	69 69	10.72 089	9.99229	3	14	3	or 10	°+or.	L90°+,
47 48	9.27 206 9.27 273	67	9.27 980 9.28 049	69	10.72 020	9.99 226	2	13	rea	d as	printe	d; for
49	9.27 339	66	9.28 049	68	10.71 951 10.71 883	9.99224 $9.99221$	3	12 11	100	)°+or	280°÷	, read
50	9.27 405	66	9.28 186	69	10.71 814	9.99 219	2	10	co-	funct	ion.	
51	9.27 471	66	9.28254	68	10.71 746	9.99 217	2	9	l			•
$\frac{52}{50}$	9.27 537	66 65	9.28 323	69 68	10.71 677	9.99214	3 2	8	١,			4
53 54	9.27 602 9.27 668	66	9.28391 $9.28459$	68	10.71 609	9.99 212	3				he bot	
55	9.27 734	66	9.28 459	68	10.71 541	9.99 209	2	6			o+ or	
56	9.27 799	65	9.28 527	68	10.71 473 10.71 405	9.99 207 9.99 204	3	5 4			orinte	
57	9.27 864	65	9.28 662	67	10.71 338	9.99 202	2	3	169	9°÷or	349°÷	, read
58	9.27 930	66 65	9.28 730	68 68	10.71 270	9.99 200	2	2	co-	funct	ion.	
59	9.27 995	65	9.28 798	67	10.71 202	9.99 197	2	1				
60	9.28 060		9.28 865		10.71 135	9.99 195	_	0				
	L Cos	d	L Ctn	cď	L Tan	L Sin	d	'		Pro	p. Pt	3.

79° — Logarithms of Trigonometric Functions

III]	11					or ring			-			-		
	L Sin	d	L	, Tan	cd	L Ctn	L Co			_		Prop	. Pts.	
0	9.25000	65	9.:	28 865	68	10.71 135 10.71 057	(4.564-2 4.564-1			60				
1	9.28 125 9.28 190	65		28 933   29 000	ti7	10.71 000	9.991	1 .	-1	35	1 (	68 :	67 .	66
3	9.25254	64	9.	29 067	67 67	10.70 933	9.991	24	1	57	2   1	3.6	13.4	13.2
1	9.25319	65 65		29 134	67	10.70 866	9.991	J. 1	2	221	3 4	14.0	25.17	* (' " )
5	9.28 384	64		29 201	67	10.70 799 10.70 732	9.991 $9.901$				1 -	7.3	333	26.1
6	9.25 448	64		29 268 29 335	67	10.70 665	9.99	77 1	3	54 53	5 4		40.2	3.0
13	9.28 512 9.28 577	65		29 402	67	10.70598	9,991	75	3	52	7 4	7.11	40,34	46.2
8	9.28 641	64		.29 468	67	10.70532	9.99		2	51		1.4	33.5	32.3
10	9.28 705	64		29 535	66	10.70 465	9.99	170	3	50 49	211	11 1	tion)	J. 17.4
11	9.25 769	64		.29 601 .29 668	67	10.70 399 10.70 332	9.99 9.99	ic-	2	13			~4	
12	9.28 833 9.28 896	63	9.	29 734	66	10.70266	9.99	162	3 2	47	,	65	64	63
13 14	9.28 960	64		.29 800	66 66	10.70 200	9.99	100	3	40		(3.0)	12.8 14,2	12.6 15.9
15	9.29 024	64		.29 866	66	10.70 134	9.99		2	45		20,0	25,5	25.5
16	9.29 087	63		.29 932 .29 998	66	10.70 068 10.70 002	9.99		3	44	51:	32.5	32.0	esland
15	9.29 150 9.29 214	64		.30 064	66	10.69 936			$\frac{2}{3}$	42		9.0 15.5	35.4	37.5 44.1
18 19	9.29 277	63		.30 130	66 65	10.69 870	1		2	41	S	52.6	51.2	50.4
20	9.29 340	63		.30 195	66	10.69 805			3	40	91.	55.5	57.0	56.7
21	9.29 403	63		.30 261 .30 326	65	10.69739 $10.69674$			2	35				1
22 23	9.29 466 9.29 529	1 00	l ş	.30 391	65	10.69 609			3 2	37	1	62	61	60
24		62	9	0.30457	65	10.69 543			3	36	2	12.4	12.2	12.0
25		62		0.30522	65	10.69 478			2	35		15.5	15.3	15.0
26	9.29 710	1 00	10	) 30 587 ) 30 652	65	10.69 413			3	33		21.5 31.0	24.4 30.5	$\frac{24.0}{30.0}$
27	9.29 779	62	Ğ	9.30 717	65	10.69 283	9.99	124	3	32	Ü	37.2	36.6	35.0
28 29		62	10	30 782	65	10.69 218	9.99	122	3	31	3	43.4	42.7	42.0
30	9.29 966	3 03	. 19	3.30 846	0.5	10.69 154			2	30		49.6	45.5 54.9	45.0 54.0
31	9.30 028	) l cc		9.30 911 9.30 97 <i>5</i>	100	10.69 053			3	29 28	31	00.0	1 01.5	10110
32		61	1	9.31 040	1 00	10.68900			3	27	l	. 50	1 3	12
34			1 9	9.31 104	64	10.68 890			3	26	2	59 11.		1
35	9.30 27	51.	. 1:	9.31 168	3   0-	10.68 83		106	12	25 24	3	17.	7 6.5	
36		2 6		9.31 233 9.31 297		10.6876 10.6870			13	23	4	123.	611.2	0.8
33		a 1 6.		9.31 361	10-	10.68 63	9.99	099		22	5		$ \begin{array}{c c} 5 & 1.5 \\ 4 & 1.5 \end{array} $	
39				9.31423	64	10.68 57	1	096	13	1-1	1 7	41.	3 2.1	1.4
44		2   _	. 1'	9.31 489	1 62	10.68 51		$093 \\ 091$		20 19	S	147.	2   2.4	1.6
4		ع ا د	. 1	9.31 55: 9.31 610	64	10.6838		035	13	18	9	33.	1 2.7	11.8
4		5 I O	1	9.31 67	9 63	10.68 32	1   9.99	086	12	17	1			
4	9.30 82	$6 \mid \frac{6}{6}$	1 I	9.31 74		10.00.20		083	3			From	the to	pr
4		7   2	- 1	9.31 80	6   6,	1 10.68 19		9 080 9 07 5	. 1 -	1.4		For 1	1°÷ or	191°-
14		1 0	ĭ	9.31 87 9.31 93	3   00	10.6806	7 9.9	9075		13	Tre			ed; for
4		810	0	9.31 99	6 6	10.68 00	4 9.99	9072			1 10			-, read
4	9 9.31 12	9 6	0	9.32 05	9   63	10.01 33		9 070 9 067	<u>'</u> ]:	أأذ	١		tion.	
	0 9.31 18	9	1	9.32 12	2   69	1 111 157 84		9 004 9 004	LÌ	3 0	' 1			
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	in e	50 l	$9.32\ 18$ $9.32\ 24$	8 00	10.67 73	2 9.9	9 062	3   3	2   8	,	Frem	the bo	itom:
	3 9.31 3	יו חז	50	$9.32\ 31$	1 6	10.67 68	9.9	9 059	71.	3 7				2580-
5	4 9.31 4	in I	50 50	9.32 37	3 6	1 10.01 02		9 056	'!					
	5 9.31 49	90 [,	59	9.32 43	6 6	110.67.50		9 054 9 051	1   1	3 4	1	ac a	· SVO	ed; for , read
	6 9.31 5 7 9.31 6	20 6	30	9.32 49	1 1 0	10.67 43	9.9	9 048	31:	3 3	3   16		_	, ruac
	8 9.31 6	RO I'	60	9.32 62	3 6	10.67 37	7   9.9	9 046	0 [	3 5		-iun	ction.	
- 1	9.31 7	28	59 60	9.32 68	55   6	9 1 10.01 0		9 043 9 040		3 6	- 1			
1	0 9.31 7	SS L		9.32 7	_	10.67 2	_	_	-			P	rop. I	ts.
- 1	L Co	ام	d	LCt	1 1 0	d L Tai	1   L	Sin	. ; '	u i	1		. ~ } .	

1 L Cos d L Ctn cd L Tan L Sin d Propretations

78° — Logarithms of Trigonometric Functions

58	S 12 — Logarithms of Trigonometric Functions											[111]
Ľ	L Sin	d	L Tan	cd	L Cin	L Cos	d			Pro	p. Pts	
1 2	9.31 788 9.31 847 9.31 907	59 60	9.32 747 9.32 810 9.32 872	63 62	10.67 253 10.67 190 10.67 128	9,99 040 9,99 035 9,99 035	2 3	<b>60</b> 59		ca		
3	9.31 966	59	9.32 933	61	10.67 067	9.99 032	3 2	58 57	2	63	12.4	61
4	9.32 025	59 59	9.32 995	62	10.67 005	9.99 030	3	56	3	12.6 18.9	15.6	12.2 18.3
6	9.32 084 9.32 143	59	9.33 057 9.33 119	62	10.66 943 10.66 SS1	9.99 027 9.99 024	3	55 54	4 5	$\frac{25.2}{31.5}$	24.8	24.4
7	9.32 202	59 59	9.33 180	61 62	10.66 820	9.99022	2 3	53	6	37.8	31.0 37.2	30.5 36.6
8	9.32 261 9.32 319	58	9.33 242 9.33 303	61	10.66 758	9.99 019 9.99 016	3	52 51	8	$\frac{44.1}{50.4}$	43.4	42.7
10	9.32 378	59	9.33 365	62	10.66 635	9.99 013	2	50	9	56.7	49.6 55.8	48.5 54.9
11	9.32 437	59 58	9.33 426 9.33 487	61 61	10.66 574	9.99 011 9.99 008	3	49 48				
13		58	9.33 545	61	10.66 452	9.99 005	3	47	1	60	59	58
14		59 5S	9.33 609	61 61	10.66 391	9.99 002	3	46	2 3	12.0 18.0	11.8	11.6
15 16	9.32 670	58	9.33 670 9.33 731	61	10.66 330 10.66 269	9.99 000 9.98 997	3	45 44	4	24.0	17.7 23.6	17.4 23.2
17	9.32 786	58 58	9.33 792	61 61	10.66 208	9.98 994	3	43	5	30.0 36.0	29.5	29.0
18 19		58	9.33 853 9.33 913	60	10.66 147 10.66 087	9.98 991 9.98 989	2	42 41	7	42.0	35.4 41.3	34.8 40.6
20		58 58	9.33 974	61 60	10.66 026	9.98 986	3	40	8	48.0	41.3 47.2 53.1	46.4
21 22	9.33 018	57	9.34 034 9.34 095	61	10.65 966 10.65 905	9.98 983 9.98 980	3	39 38	١ ،	04.0	1 33.1	1 52.2
23	9.33 133	58 57	9.34 155	60 60	10.65 845	9.98978	3	37		1.5	715	6
24		58	9.34 215	61	10.65 785	9.98 975	3	36		2 11	.4 1	1.2
25 26	9.33 305	57	9.34 276 9.34 336	60	10.65 724 10.65 664	9.98 972 9.98 969	3	35 34		3 17		3.8 2.4
1 27	9.33 362	57 58	9.34 396	60 60	10.65 604	9.98 967	3	33		5 28	3.5 2	3.0
29	9.33 420 9.33 477	57	9.34 456 9.34 516	60	10.65 544 10.65 484	9.98 964 9.98 961	3	32 31		6 34	.2   3	3.6 9.2
30	9.33 534	57 57	9.34 576	60 59	10.65 424	9.98 958	3	30		8 45	6.6 4	1.8
31		56	9.34 635 9.34 695	60	10.65 365 10.65 305	9.98 955 9.98 953	2	29 28		9   51	.3   50	).4
33	9.33 704	57 57	9.34 755	60 59	10.65 245	9.98 950	3	27	l			
34		57	9.34 814 9.34 874	60	10.65 186 10.65 126	9.98 947 9.98 944	3	26 25	2	11.0	0.6	0.4
36	9.33 874	56 57	9.34 933	59 59	10.65 067	9.98 941	3	24	3	16.5	0.9	0.6
37		56	9.34 992 9.35 051	59	10.65 008 10.64 949	9.98 938 9.98 936	2	23 22	4 5	22.0 27.5		1.0
39	9.34 043	56 57	9.35 111	60 59	10.64 889	9.98 933	3	21	6	33.0	1.8	1.2
40		56	9.35 170 9.35 229	59	10.64 830 10.64 771	9.98 930 9.98 927	3	20	8	38.5		1.4
42	9.34 212	56	9.35 288	59	10.64712	9.98 924	3	19 18	9			1.8
43		56 56	9.35 347 9.35 405	59 58	10.64 653 10.64 595	9.98 921 9.98 919	3 2	17 16	l			
45		56	9.35 464	59	10.64 536	9.98 916	3	15	1	From	the top	o:
46	9.34 436	56 55	9.35 523	59 58	10.64 477	9.98 913	3	14	3	For 12	o+ or	192°+,
47		56	9.35 581 9.35 640	59	10.64 419	9.98 910 9.98 907	3	13 12			printe	
49	9.34 602	55 56	9.35 698	58 59	10.64 302	9.98 904	3	11		2°+ or -funct	282°+	, read
50 51		55	9.35 757 9.35 815	58	10.64 243 10.64 185	9.98 901 9.98 898	3	10 9	00.	-ranct	1011.	
5:	9.34769	56 55	9.35 873	58 58	10.64 127	9.98 896	3	8	١,	Dan	LLL	·
53 54		55	9.35 931 9.35 989	58	10.64 069 10.64 011	9.98 893 9.98 890	3	7 6	ı		he bot	
58	9.34 934	55 55	9.36 047	58 58	10.63 953	9.98 887	3	5			o+ or : printe	
56 57		55	9.36 105 9.36 163	58	10.63 895 10.63 837	9.98 884 9.98 881	3	4 3			347°+	
58	9.35 099	55 55	9.36 221	58 58	10.63779	9.98878	3	2		-funct		,
59 <b>6</b> 0		55	9.36 279	57	10.63 721	9.98 875	3	1	1			
۲	9.35 209 L Cos	d	9.36 336	- 2	10.63 664 L Tan	9.98 872	-	Ļ	_	D	- D4	
L	1 77 008	ı u	L Ctn	cd	Drau	L Sin	d	1	l .	rro	p. Pt	5.

77° - Logarithms of Trigonometric Functions

111									runctions as		
1	LSin	<u>d</u>	L Tan	c d	L C'tn	L Cos	4		Prop. Pts.		
00 11 22 34 4 5 5 6 6 6 7 7 8 9 9 11 12 12 12 12 12 12 12 12 12 12 12 12	L Sin  2.55 ± 9  2.55 ± 9  2.55 ± 9  2.55 ± 19  2.55 ±	d 355554 554 554 554 554 553 553 553 553	L Tan 9.36 336 9.36 394 9.36 452 9.36 566 9.36 566 9.36 566 9.36 575 9.36 795 9.36 795 9.36 900 9.37 137 9.37 137 9.37 250 9.37 363 9.37 419 9.37 363 9.37 419 9.37 585 9.37 585 9.37 584 9.37 585 9.37 584 9.37 9.37 9.37 9.37 9.37 9.37 9.37 9.37	53 53 57 57 57 57 57 57 57 57 57 57 57 57 57	L Ctn 10.63 644 10.63 644 10.63 644 10.63 444 10.63 444 10.63 376 10.63 319 10.63 202 10.63 203 10.63 203 10.62 207 10.62 203 10.62 807 10.62 634 10.62 634 10.62 634 10.62 524 10.62 468 10.62 412 10.62 418	L Cos   112   12   12   12   12   12   12		60 5587 6 65 553 25 5 5 9 4 4 7 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
252 202 202 202 202 202 202 202 202 202	9.36 555 9.36 606 9.36 660 9.36 713 9.36 736 9.36 871 9.36 871 9.36 924 9.37 028 9.37 028 9.37 185 9.37 287 9.37 287 9.37 341 9.37 341 9.37 343 9.37 447	53 53 53 53 53 53 53 52 52 52 52 52 52 52 52 52 52 52 52 52	9.37 700 9.37 756 9.37 812 9.37 808 9.37 924 9.37 980 9.38 091 9.38 147 9.38 202 9.38 257 9.38 365 9.38 423 9.38 549 9.38 549 9.38 569 9.38 644 9.38 699 9.38 675	56 56 56 55 55 55 55 55 55 55 55 55 55 5	10.62 360 10.62 244 10.62 188 10.62 076 10.62 020 10.61 965 10.61 965 10.61 798 10.61 743 10.61 637 10.61 637 10.61 577 10.61 521 10.61 465 10.61 356 10.61 301 10.61 301	9.95 %1 9.98 798 9.98 798 9.98 792 9.98 792 9.98 783 9.98 773 9.98 7714 9.98 7714 9.98 776 9.98 775 9.98 775	3 53355 333553 335553 345	35 35 33 35 35 35 35 35 35 35 35 35 35 3	2 10.4 10.2 3 15.6 15.3 4 20.8 20.4 5 26.0 25.5 6 31.2 35.6 7 36.4 35.7 8 41.6 40.8 9 46.8 45.9 4 0.8 0.6 0.4 3 1.2 0.9 0.6 4 1.6 1.2 0.8 5 2.0 1.5 1.0 6 2.4 1.8 1.2 7 2.8 2.1 1.4 8 3.2 2.4 1.6 9 3.6 2.7 1.8		
444 444 445 50 50 50 50 50 50 50 50 50 50 50 50 50	9.37 549 9.37 650 9.37 652 9.37 753 9.37 753 9.37 858 9.37 858 0 9.37 858 1 9.37 960 3 9.38 061 4 9.38 062 9.38 164 7 9.38 164 7 9.38 215 9 9.38 317	52 51 52 51 52 51 51 51 51 51 51 51	9.38 808 9.38 863 9.38 918 9.38 972 9.39 087 9.39 136 9.39 190 9.39 245 9.39 299 9.39 353 9.39 407 9.39 569 9.39 569 9.39 623 9.39 677	54 55 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 55	10.61 192 10.61 137 10.61 082 10.60 978 10.60 978 10.60 918 10.60 864 10.60 810 10.60 755 10.60 701 10.60 593 10.60 485 10.60 431 10.60 377 10.60 377	9.98740 9.98731 9.98731 9.98725 9.98725 9.98722 9.98715 9.98715 9.98703 9.98703 9.98703 9.98697 9.98697	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4	16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	From the top: For 13°+ or 193°+, read as printed; for 103°+ or 283°+, read co-function.  From the bottom: For 76°+ or 256°+, read as printed; for 166°+ or 346°+, read co-function.		
1	L Cos	d	L Ctn	cd	L Tan	L Sin	d	'	Prop. Pts.		

76° — Logarithms of Trigonometric Functions

00	00 14 — Logarithms of Trigonometric Functions											
Ľ	L Sin	d	L Tan	cd	L Ctn	L Cos	d			Pre	op. P	s.
0	9.35368	50	9.39 677	54	10.60 323	9.95 690	3	60				
1	9.35418	51	9.39 731	54	10.60 269	9.98 687	3	59	١.			ı
$\frac{2}{3}$	9.38 469 9.35 519	50	9,39 785 9,39 838	53	10.60 215	9.98 684 9.98 681	3	58 57	l	54	53	52
4	9.38 570	51	9.39 892	54	10.60 102	9.98 678	3	56	2	10.8		
5	9.35 620	50	9.39 945	53	10.60 055	9.98 675	3	55	3	16.2	15.9	
6	9.35 670	50	9.39 999	54	10.60 001	9.98 671	4	54	4 5	$\frac{21.6}{27.0}$	21.2	
7	9.38 721	51	9.40 052	53	10.59 948	9.98 668	3	53	6	32.4	$\begin{vmatrix} 26.5 \\ 31.8 \end{vmatrix}$	26.0 31.2
8	9.38 111	50 50	$9.40\ 106$	54 53	10.59 894	9.98 665	3	52	7	37.8	37 1	26 4
9	9.38 821	50	$9.40\ 159$	53	10.59 841	9.98 662	3	51	8	43.2	42.4	41.6
10	9.38 S71	50	9.40 212	54	10.59 788	9.98 659	3	50	91	48.6	47.7	46.8
11 12	$9.38921 \\ 9.38971$	50	9.40266 $9.40319$	53	10.59 734 10.59 681	9.98 656 9.98 652	4	49 48	l			- 1
13	9.39 021	50	9.40 372	53	10.59 628	9.98 649	3	47	1	51	50	1 49
14	9.39 071	50	9.40 425	53	10.59 575	9.98 646	3	46	2	10.2	10.0	9.8
15	9.39 121	50	9.40 478	53	10.59 522	9.98 643	3	45	3	15.3	15.0	14.7
16	9.39 170	49 50	9.40531	53 53	10.59 469	9.98 640	3	44		20.4	20.0	19.6
17	9.39 220	50	9.40 584	52	10.59416	9.98 636	3	43		$25.5 \\ 30.6$	25.0	24.5
18 19	9.39 270 9.39 319	49	9.40 636 9.40 689	53	10.59 364 10.59 311	9.98 633 9.98 630	3	42 41		35.7	30.0 35.0	29.4 34.3
20	9.39 369	50		53	10.59 258	9.98 627	3	40	8	40.8	140.0	39.2
21	9.39 418	49	9.40 742 9.40 795	53	10.59 205	9.98 623	4	39	9	45.9	45.0	44.1
22	9.39 467	49	9.40 847	52	10.59 153	9.98 620	3	38				
23	9.39 517	50	9.40 900	53 52	10.59 100	9.98 617	3	37		1 4	18 1	47
24	9.39 566	49 49	9.40 952	53	10.59 048	9.98 614	4	36				9.4
25	9.39 615	49	9.41 005	52	10.58 995	9.98 610	3	35				4.1
26 27	9.39 664 9.39 713	49	9.41 057 9.41 109	52	10.58 943	9.98 607 9.98 604	3	34 33		4 1	9.2   1	8.8
28	9.39 762	49	9.41 161	52	10.58 839	9.98 601	3	32		5 2		3.5
29	9.39 811	49	9.41 214	53	10.58 786	9.98 597	4	31		6 2 3		8.2 2.9
30	9.39 860	49	9.41 266	52	10.58 734	9.98 594	3	30		8 3		7.6
31	9.39 909	49 49	9.41 318	52 52	10.58 682	9.98 591	3	29		9 4		2.3
32 33	9.39 958 9.40 006	48	9.41 370 9.41 422	52	10.58 630 10.58 578	9.98 588 9.98 584	4	28 27				
34	9.40 055	49	9.41 474	52	10.58 526	9.98 581	3	26		1	4 1	3
35	9.40 103	48	9.41 526	52	10.58 474	9.98 578	3	25		2	1	.6
36	9.40 152	49	9.41 578	52	10.58 422	9.98 574	4	24		3		.9
37	9.40 200	4S 49	9.41 629	51 52	10.58371	9.98571	3	23		4		.2
38 39	9.40 249 9.40 297	48	9.41 681 9.41 733	52	10.58319 10.58267	9.98 568	3	22 21		5		.5
40	9.40 346	49	9.41 784	51	10.58 216	9.98 <i>5</i> 65 9.98 <i>5</i> 61	4	20				.1
41	9.40 394	48	9.41 836	52	10.58 164	9.98 558	3	19		8 :	$3.2 \mid 2$	.4
42	9.40 442	48	9.41 887	51	10.58 113	9.98 555	3	18		9 ] :	3.6 2	.7
43	9.40 490	48 48	9.41 939	52 51	10.58 061	9.98 551	4	17				
44	9.40 538	48	9.41 990	51	10.58 010	9.98 548	3	16	74	rom	the to	<b>n•</b>
45 46	9.40 586 9.40 634	48	$9.42041 \\ 9.42093$	52	10.57 959 10.57 907	9.98 545 9.98 541	4	15				_
47	9.40 682	48	9.42 144	51	10.57 856	9.98 538	3	14 13				194°+,
48	9.40 730	48	9.42 195	51	10.57 805	9.98 535	3	12				ed; for
49	9.40 778	48 47	9.42 246	51 51	10.57 754	9.98 531	3	11				+, read
50	9.40 825	48	9.42297	51	10.57 703	9.98528	3	10	co-	func	tion.	
51 52	9.40 873 9.40 921	48	9.42 348	51	10.57 652	9.98 525	4	9				
53	9.40 921	47	9.42 399 9.42 450	51	10.57 601 10.57 550	9.98 521 9.98 518	3	8	F	rom	the bo	ttom:
54	9.41 016	48	9.42 501	51	10.57 499	9.98 515	3	6				255°+.
55	9.41 063	47	9.42 552	51	10.57 448	9.98 511	4	5				ed; for
56	9.41 111	48 47	9.42 603	51 50	10.57 397	9.98 508	3					÷, read
57 58	9.41 158 9.41 205	47	9.42 653 9.42 704	51	10.57 347	9.98 505	4	4 3 2				, read
59	9.41 203	47	9.42 704	51	10.57 296 10.57 245	9.98 501 9.98 498	3	1	CO-	func	MOII.	
60	9.41 300	48	9.42 805	50	10.57 195	9.98 494	4	ō				
	L Cos	d	L Ctn	cd	L Tan	L Sin	ď	÷		Pr	p. P	fs.
1	000			, ou	i mrant	1 1111111111111111111111111111111111111	u					•••

75° - Logarithms of Trigonometric Functions

0 9.41 350 47 9.42 850 51 10.57 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	111			I I Tan ad I Cin			¥ /1	_	II ( v. v.		
1		LSin	d	L Tan	<u>cd</u>	L Ctn	L Cos	<u>d</u>	-	Prop. Pts.	
1 9.41 934 47 9.42 905 51 10.05 044 9.94 955 47 9.41 49.41 49.81 4	0	9.41 300 ;	47		51			: 3			
2 9.41 944	1	9.41 347				10.57 144	9.95491	10		. 11 : 50 40	
4 0.41 488 47 9.43 007 62 10.56 949 9.9.471 3 5 6 4 12.44 12.45 14.7   6 9.41 552 47 9.43 108 51 10.55 802 9.9.471 3 5 6 4 12.44 12.45 12.						10.01 024	0.05455	4			
6 9.41 552 47 9.43 105 50 10.55 943 9.99.477 1 5 56 9.41 612 54 9.43 105 50 10.55 89 9.99.474 1 9.43 205 50 10.55 89 9.99.474 1 9.43 205 50 10.55 6742 9.99.464 3 51 9.41 613 1 9.41 815 40 9.43 305 50 10.55 6742 9.99.464 3 51 9.41 613 1 9.41 815 40 9.43 305 50 10.55 6742 9.99.464 3 51 9.41 613 1 9.41 815 40 9.43 305 50 10.55 6742 9.99.464 3 51 9.41 613 1 9.41 815 40 9.43 305 50 10.55 6742 9.99.464 3 51 9.41 613 1 9.41 815 40 9.43 305 50 10.55 6742 9.99.464 3 51 9.41 613 1 9.41 9.43 305 50 10.55 6742 9.99.457 3 40 10.55 674 9.99.350 4 4 4 4 10.55 674 9.99.350 4 4 4 10.55 674 9.99.350 4 4 4 10.55 674 9.99.350 4 4 10.55 674 9.			47		_ 1	10.56 993	9.95451	13		12 102 1 10 53	
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Y CL (2) ( Dec Die			44		45	10.54 250		*	0		
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74° — Logarithms of Trigonometric Functions

02	62 16 - Logarithms of Trigonometric Functions									
1	L Sin	ď	L Tan	c d	L Cta	L Cos	d		Prop.	Pts.
0 1 2 3	9.44 034 9.44 078 9.44 122 9.44 166	44 44	9.45 750 9.45 797 9.45 845 9.45 892	47 48 47	10.54 250 10.54 203 10.54 155 10.54 108	9.98 284 9.98 281 9.98 277 9.98 273	3 4 4	60 59 58 57	48 4	
4 5	9.44 210 9.44 253	44 43 44	9.45 940 9.45 987	48 47 48	10.54 060 10.54 013 10.53 965	9.98 270 9.98 266 9.98 262	3 4 4	56 <b>55</b>	3 14.4 14 4 19.2 18	.8 18.4
6 7 8 9	9.44 297 9.44 341 9.44 385 9.44 428	44 44 43	9.46 035 9.46 082 9.46 130 9.46 177	47 48 47	10.53 905 10.53 918 10.53 870 10.53 823	9.98 259 9.98 255 9.98 251	3 4 4	54 53 52 51	5 24.0 23 6 28.8 28 7 33.6 32 8 38.4 37	.2 27.6
10 11 12	9.44 472 9.44 516 9.44 559	44 43	9.46 224 9.46 271 9.46 319	47 48	10.53 776 10.53 729 10.53 681	9.98 248 9.98 244 9.98 240	3 4 4	50 49 48	9   43.2   42	.3 41.4
13 14 15	9.44 602 9.44 646 9.44 689	43 44 43	9.46 366 9.46 413 9.46 460	47 47 47	10.53 634 10.53 587 10.53 540	9.98 237 9.98 233 9.98 229	3 4 4	47 46 <b>45</b>	3   13.5   13	.8 8.6 .2 12.9
16 17 18 19	9.44 733 9.44 776 9.44 819 9.44 862	44 43 43 43	9.46 507 9.46 554 9.46 601 9.46 648	47 47 47 47	10.53 493 10.53 446 10.53 399 10.53 352	9.98 226 9.98 222 9.98 218 9.98 215	3 4 4 3	44 43 42 41	4 18.0 17 5 22.5 22 6 27.0 26 7 31.5 30	.0 21.5 .4 25.8 .8 30.1
20 21 22 23	9.44 905 9.44 948 9.44 992	43 43 44 43	9.46 694 9.46 741 9.46 788	46 47 47 47	10.53 306 10.53 259 10.53 212	9.98 211 9.98 207 9.98 204	4 3 4	40 39 38	8   36.0   35 9   40.5   39	2 344
23 24 25 26	9.45 035 9.45 077 9.45 120 9.45 163	42 43 43	9.46 835 9.46 881 9.46 928 9.46 975	46 47 47	10.53 165 10.53 119 10.53 072 10.53 025	9.98 200 9.98 196 9.98 192 9.98 189	4 4 3	37 36 <b>35</b> 34	2 8.4 3 12.6	8.2 12.3
27 28 29	9.45 206 9.45 249 9.45 292	43 43 43 42	9.47 021 9.47 068 9.47 114	46 47 46 46	10.52 979 10.52 932 10.52 886	9.98 185 9.98 181 9.98 177	4 4 3	33 32 31	4   16.8 5   21.0 6   25.2 7   29.4	16.4 20.5 24.6 28.7
30 31 32 33	9.45 334 9.45 377 9.45 419 9.45 462	43 42 43	9.47 160 9.47 207 9.47 253 9.47 299	47 46 46	10.52 840 10.52 793 10.52 747 10.52 701	9.98 174 9.98 170 9.98 166 9.98 162	444	30 29 28 27	8   33.6 9   37.8	32.8
34 35 36	9.45 504 9.45 547 9.45 589	42 43 42 43	9.47 346 9.47 392 9.47 438	47 46 46 48	10.52 654 10.52 608 10.52 562	9.98 159 9.98 155 9.98 151	3 4 4 4	26 25 24	2 0.8 3 1.2	3 0.6 0.9
37 38 39 40	9.45 632 9.45 674 9.45 716 9.45 758	42 42 42	9.47 484 9.47 530 9.47 576 9.47 622	46 46 46	10.52 516 10.52 470 10.52 424 10.52 378	9.98 147 9.98 144 9.98 140 9.98 136	3 4 4	23 22 21 <b>20</b>	4 1.6 5 2.0 6 2.4 7 2.8	1.2 1.5 1.8 2.1
41 42 43	9.45 801 9.45 843 9.45 885	43 42 42 42	9.47 668 9.47 714 9.47 760	46 46 46 46	10.52 332 10.52 286 10.52 240	9.98 132 9.98 129 9.98 125	4 3 4 4	19 18 17	8 3.2 9 3.6	2.4 2.7
44 45 46	9.45 927 9.45 969 9.46 011	42 42 42	9.47 806 9.47 852 9.47 897	46 45 46	10.52 194 10.52 148 10.52 103	9.98 121 9.98 117 9.98 113	4 4 3	16 15 14	From the For 16°+	-
47 48 49	9.46 053 9.46 095 9.46 136	42 41 42	9.47 943 9.47 989 9.48 035	46 46 45	10.52 057 10.52 011 10.51 965	9.98 110 9.98 106 9.98 102	4 4 4	13 12 11	read as prii 106°+ or 28 co-function	6°+, read
50 51 52 53	9.46 178 9.46 220 9.46 262 9.46 303	42 42 41	9.48 080 9.48 126 9.48 171 9.48 217	46 45 46	10.51 920 10.51 874 10.51 829 10.51 783	9.98 098 9.98 094 9.98 090 9.98 087	4 4 3	10 9 8 7	From the	
54 55 56	9.46 345 9.46 386 9.46 428	42 41 42	9.48 262 9.48 307 9.48 353	45 45 46	10.51 738 10.51 693 10.51 647	9.98 083 9.98 079 9.98 075	4 4	6 <b>5</b> 4	For 73°+ cread as prin	or <b>253°</b> +, ated; for
57 58 59	9.46 469 9.46 511 9.46 552	41 42 41	9.48 398 9.48 443 9.48 489	45 45 46	10.51 602 10.51 557 10.51 511	9.98 071 9.98 067 9.98 063	4 4	3 2 1	163°+ or 34 co-function	
60	9.46 594	42	9.48 534	45	10.51 466	9.98 060	3	0		
L	L Cos	d	L Ctn	cd	L Tan	L Sin	d	′	Prop.	Pts.

73° — Logarithms of Trigonometric Functions

72° — Logarithms of Trigonometric Functions

(1-1	10 -	Logarithm	.5 01 111 <sub>6</sub>	·	e r ametions [III
	L Sin ; d	L Tan cd	L Ctn	L Cos d	Prop. Pts.
0	9.48998	9.51 178	10.48 822	9.97 821	
1	9.49037 $9.49076$	9.51 221 9.51 264	10.45779 10.45736	9.97.817	
$\frac{2}{3}$	9.49 115	9.51 306	10.48 694	9.97 S17 9.97 S12 9.97 S0S	
-1	$9.49\ 153$	$9.51\ 349$	10.48 651	9.97804	
5	$9.49\ 192$ $9.49\ 231$	$9.51\ 392$ $9.51\ 435$	10.48 608 10.48 565	9.97 S00 9.97 796	43 42 41
6 7	9.49 269	9.51 47S	10.48 522	9.97792	8.6 8.4 8.2 12.9 12.6 12.3
S	9.4930\$	$9.51\ 520$	10.48 480	9.97788 $9.97784$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
9	9.49 347 9.49 385	9.51 563 9.51 606	10.48 437 10.48 394	9.97 779	21.5 21 0 20 5
11	9.49 424	9.51 648	10.48352	9.07.775	25.8 25.2 24.6 30.1 29.4 28.7
12 13	9.49462	9.51 691	10.48309	9.97 771 9.97 767	34.4   33.6   32.8
14	9.49 506 9.49 539	9.51 734 9.51 776	$10.48266 \\ 10.48224$	9.97 763	38.7 37.8 36.9
15	9.49 577	9.51 819	10.48 181		
13	9.49615	$9.51\ 861$	10.48 139	9.97759 9.97754	39   38   37
17	9.49654 $9.49692$	9.51 903 9.51 946	10.48 097 10.48 054	9.97750 $9.97746$	7.8 7.6 7.4
19	9.49 730	9.51 988	10.48 012	9.97742	11.7 11.4 11.1
20	9.49 768	9.52 031	10.47 969	9.97738	15.6   15.2   14.8   19.5   19.0   18.5
21 22	$9.49806 \\ 9.49844$	9.52 073 9.52 115	10.47 927 10.47 885	9.97734	23.4 22.8 22.2
23	9.49582	9.52 115 9.52 157 9.52 200	10.47 843 10.47 800	9.97 729 9.97 725 9.97 721	
24	9.49920			9.97721	31.2 30.4 29.6 35.1 34.2 33.3
25 26	9.49 958 9.49 996	9.52 242	10.47 758	9.97 717 9.97 713 9.97 708	
27	9.50 034	9.52 284 9.52 326	10.47 716 10.47 674	9.97 708	
28 29	9.50 072	9.52 368 9.52 410	10.47 632	9.97704	36   5
30	9.50 110 9.50 148	9.52 452	10.47 590 10.47 548	9.97 700 9.97 696	$\begin{vmatrix} 7.2 & 1.0 \\ 10.8 & 1.5 \end{vmatrix}$
31	9.50 185	9.52 494	10.47 506	9.97 691	14.4 2.0
32 33	9.50 223	9.52 536	10.47 464	9.97687	18.0 2.5 21.6 3.0
34	9.50 261 9.50 298	9.52 578 9.52 620	10.47 422 10.47 380	9.97 683 9.97 679	25.2 3.5
35	9.50 336	9.52.661	10.47 339	9.97 674	28.8 4.0 32.4 4.5
36 37	9.50374 $9.50411$	9.52 703 9.52 745 9.52 787	10.47 297 10.47 255 10.47 213	9.97 670 9.97 666	102.414.01
38	9.50 449	9.52 787	10.47 213	9.97 662	
39	9.50 486	9.52 829	10.47 171	9.97657	
40 41	9.50 523 9.50 561	9.52870 $9.52912$	10.47 130 10.47 088	9.97 653 9.97 649	
42	9.50 598	9.52953	10.47 047	9.97 645	From the top:
43	9.50 635	9.52 995	10.47 005	9.97 640	For 18°+ or 198°+,
44 45	9.50 673 9.50 710	9.53 037 9.53 078	10.46 963 10.46 922	9.97 636 9.97 632	read as printed; for
46	9.50 747	9.53 120	10.46 880	9.97 628	108°+ or 288°+, read
47 48	9.50 784	9.53 161 9.53 202	10.46 839	9.97 623	co-function.
49	9.50 821 9.50 858	9.53 244 9.53 244	10.46 798 10.46 756	9.97619 $9.97615$	•
50	9.50 896	9.53 285	10.46 715	9.97610	From the bottom:
51 52	9.50 933 9.50 970	9.53 327 9.53 368	10.46 673 10.46 632	9.97606 $9.97602$	For 71°+ or 251°+,
53	9.51 007	$9.53 \pm 409$	10.46 591	9.97 597	read as printed; for
54	9.51 043	9.53 450	10.46 550	9.97593	161°+ or 341°+, read
<b>55</b>	9.51 080 9.51 117	9.53 492 9.53 533	10.46 508 10.46 467	9.97589 $9.97584$	co-function.
57	$9.51\ 154$	9.53574	10.46 426	9.97580	
58 59	9.51 191 9.51 227	9.53 615	10.46 385	9.97576	
60	9.51 264	9.53 656 9.53 697	10.46 344 10.46 303	9.97571 9.97567	
	L Cos	L Ctn cd	L Tan	L Sin	Prop. Pts.

71° - Logarithms of Trigonometric Functions

11	Loga IIII	ns or ring	onomen	ic ru	actions $actions$
LSin d	L Tan co	I, L Ctn	L Cos	ď	Prop. Pts.
$9.51\ 264$ $\pm$	9.53 697	10.46 303		60	
7.51 301 9.51 338	9.53 738 9.53 779	10.46 262 10.46 221	1.11-11		
$\frac{9.51}{9.51} \frac{374}{374}$	9.53 826	10.46 186	3347.578 3357.554		
9.51 411	9.53  861	10.46 139	9.97.559		
9.51 447	9.53 902	10.46 098	9.97.515		41   40   39
9.51 484 9.51 520	$9.53943 \\ 9.53984$	$\frac{10.46057}{10.46016}$	9 97 576		41 40 39
9.51 520 9.51 557	9.54025	10.45975	9.97.541 9.97.536 9.97.532 9.97.528		4 10 4 11 11 11 11 11
9.51 593	9.54 065	10.45 935	9.97.5±8		24.5 (2) 19.5
9.51 629 9.51 666	$9.54\ 106$ $9.54\ 147$	10.45594 $10.45553$	9.97 523 9.97 519 9.97 515 9.97 519		6 24.6 24 27.4 27.4
9.51 702	$9.54\ 187$	10.45S13	9.97 515		32.3 21.3
9.51738	9.54 228	10.45772	9.97.510		9   36.9   36.0   35.1
9.51 774	9.54 269	10.45 731 10.45 691	9.97.506		
9.51 \$11 9.51 \$47	9.54309 $9.54350$	10.45 650	$\frac{9.97501}{9.97437}$		1 97 1 96 1 98
9.51 883	$9.54\ 390$	10.45610	9.97492		37 36 35 2 7.4 7.2 7.0
9.51 919 9.51 955	9.54431 $9.54471$	10.45 569 10.45 529	9.97.455 9.97.454		3 11.1 10 5 10.5
9.51 991	9.54 512	10.45 488	9.97479		4   14.5   14.4   14.0
9.52 027	$9.54\ 552$	10.45 448	9.97475		6 01010161016
9.52 063 9.52 099	9.54 593 9.54 633	10.45 407 10.45 367	9.97 470		7 25.9 25.2 24.5
9.52 135	9.54 673	10.45 327	9.97 466 9.97 461		6 22.2 21.6 21.6 7 25.9 25.2 24.5 8 23.6 28.8 28.0 9 33.3 32.4 31.5
9.52 171	9.54 714	10.45 256	9.97457		3 1 00.0 1 0-12 1 01.0
9.52 207 9.52 242	$9.54754 \\ 9.54794$	10.45 246 10.45 206	9.97453 $9.97445$		
9.52 278	9.54 835	10.45 165	9.97 444		34 5 4
9.52314	9.54875	10.45125	9.97439		6.8 1.0 0 8
9.52 350	9.54 915 9.54 955	10.45 0\$5 10.45 045	9.97 435 9.97 430		10.2 1.5 1.2 13.6 2.0 1.5
9.52 385 9.52 421	9.54 995	10.45 005	9.97 426		13.6 2.0 1.5 17.0 2.5 2.0
9.52456	9.55 035	10.44 965	9.97421		17.0 2.5 2.0 20.4 3.0 2.4 23.8 3.5 2.5 27.2 4.0 3.2
9.52 492	9.55 075 9.55 115	10.44 925 10.44 885	9.97417 9.97412		23.8 3.5 2.5 27.2 4.0 3.2 30.6 4.5 3.6
9.52 527 9.52 563	9.55 155	10.44 845	9.97.408		30.6 4.5 3.6
0.52.508	9.55 195 9.55 235	10.44805	9.97403		
9.52 634 9.52 669	9.55 235 9.55 275	10.44 765 10.44 725	9.97 403 9.97 399 9.97 394		
9.52 705	9.55 315	10.44 685	9.97 390		
9.52 740	9.55 355	10.44645	$9.97355 \\ 9.97351$		
9.52 775 9.52 811	9.55 395 9.55 434	10.44 605 10.44 566	9.97 376		From the top:
9.52 846	9.55 474	10.44 526	9.97 372		For 19° or 199°
9.52 S81	9.55 514	10.44 486	9.97367 9.97363 9.97358		read as printed; for 109°+ or 289°+, read
9.52 916 9.52 951	9.55 554 9.55 593	10.44 446 10.44 407	9.97 358		co-function.
9.52986	9.55 633	10.44 36	9.97 353		co-rancaoa,
9.53 021	9.55 673	10.44 327	9.97 349		From the bottom:
9.53 056 9.53 092	9.55712 $9.55752$	10.44 288 10.44 248	9.97344 $9.97340$		For 70°+ or 250°+,
9.53 126	9.55791	10.44 209	9.97335		read as printed; for
9.53 161 9.53 196	9.55 831 9.55 870	10.44 169 10.44 130	9.97 331 9.97 326		160°+ or 340°+, read
9 53 931	9.55 910	10.44 090	9.97 322		co-function.
9.53 266	9.55 949	10.44 051	9 97 317		
9.53 301 9.53 336	9.55 989 9.56 02S	10.44 011 10.43 972	9.97312		
9.53 370	9.56 067	10.43 933	9.97 312 9.97 308 9.97 303		
9.53 40	9.56 107	10.43 893	9.97 299		
L Cos d	L Ctn c	d L Tan	L Sin		Prop. Pts.

70° — Logarithms of Trigonometric Functions

20 -	- Logari	rums or 1118	опошение	runcuons [III
L Sin   d	L Tan	cd L Ctn	L Cos	Prop. Pts.
9.53 405 9.53 440 9.53 475 9.53 509 9.53 544	9.56 107 9.56 146 9.56 185 9.56 224 9.56 264	10.43 893 10.43 854 10.43 815 10.43 776 10.43 736	9.97 299 9.97 294 9.97 289 9.97 285 9.97 280	
9.53 578 9.53 613 9.53 647 9.53 682 9.53 716 9.53 751 9.53 751 9.53 819 9.53 854	9.56 303 9.56 342 9.56 381 9.56 420 9.56 459 9.56 537 9.56 576 9.56 615	10.43 697 10.43 658 10.43 619 10.43 550 10.43 541 10.43 502 10.43 463 10.43 423	9.97 276 9.97 271 9.97 266 9.97 262 9.97 257 9.97 252 9.97 248 9.97 243 9.97 238	40   39   38   8.0   7.8   7.6   12.0   11.7   11.4   16.0   15.6   15.2   20.0   19.5   19.0   24.0   23.4   22.8   28.0   27.3   26.6   32.0   31.2   30.0   35.1   34.2
9.53 SSS 9.53 922 9.53 957 9.53 991 9.54 025 9.54 025 9.54 093 9.54 127 9.54 165 9.54 195 9.54 195 9.54 195	9.56 654 9.56 693 9.56 771 9.56 810 9.56 849 9.56 887 9.56 926 9.56 904 9.57 042	10.43 346 10.43 207 10.43 268 10.43 229 10.43 190 10.43 151 10.43 113 10.43 074 10.43 035 10.42 958	9.97 234 9.97 229 9.97 224 9.97 220 9.97 215 9.97 210 9.97 206 9.97 201 9.97 192 9.97 192 9.97 192 9.97 187	37   35   34   7.4   7.0   6.8   11.1   10.5   10.2   14.8   14.0   13.6   18.5   17.5   17.5   17.5   22.2   21.0   20.4   25.9   24.5   23.8   29.6   28.0   27.2   33.3   31.5   30.6
9.54 297 9.54 331 9.54 336 9.54 396 9.54 433 9.54 466 9.54 504 9.54 507 9.54 601 9.54 605 9.54 605 9.54 668	9.57 158 9.57 197 9.57 235 9.57 274 9.57 312 9.57 389 9.57 428 9.57 466	10.42 880 10.42 842 10.42 765 10.42 765 10.42 768 10.42 649 10.42 611 10.42 572 10.42 534 10.42 457	9.97 173 9.97 168 9.97 163 9.97 159 9.97 154 9.97 145 9.97 145 9.97 135 9.97 135	33   5   6.6   1.0   9.9   1.5   13.2   2.0   16.5   2.5   19.8   3.0   23.1   3.5   26.4   4.0   29.7   4.5
9.54 735 9.54 769 9.54 802 9.54 836 9.54 869 9.54 903 9.54 969 9.55 003 9.55 036	9.57 619 9.57 658 9.57 696 9.57 734 9.57 870 9.57 849 9.57 887 9.57 925 9.57 963	10.42 381 10.42 342 10.42 304 10.42 266 10.42 298 10.42 151 10.42 113 10.42 075 10.42 037	9.97 116 9.97 111 9.97 107 9.97 102 9.97 097 9.97 092 9.97 087 9.97 083 9.97 078 9.97 078	From the top: For 20°+ or 200°+, read as printed; for 110°+ or 290°+, read co-function.
9.55 102 9.55 136 9.55 169 9.55 202 9.55 235 9.55 268 9.55 301 9.55 334	9.58 039 9.58 077 9.58 115 9.58 153 9.58 191 9.58 229 9.58 267 9.58 304	10.41 961 10.41 923 10.41 885 10.41 847 10.41 809 10.41 733 10.41 696	9.97 063 9.97 059 9.97 054 9.97 049 9.97 044 9.97 039 9.97 035 9.97 030	From the bottom: For 69°+ or 249°+, read as printed; for 159°+ or 339°+, read co-function.
9.55 367 9.55 400 9.55 433 L Cos   d	9.58 380 9.58 418	10.41 620 10.41 582	9.97 025 9.97 020 9.97 015 L Sin   d	Prop. Pts.
	L Sin   d  9.53 445  9.53 440  9.53 475  9.53 470  9.53 578  9.53 578  9.53 578  9.53 682  9.53 756  9.53 756  9.53 858  9.54 603  9.54 603  9.54 603  9.54 608  9.54 608  9.54 608  9.54 608  9.54 608  9.55 608	LSin   d L Tan  9.53 405   9.56 107  9.53 440   9.56 185  9.53 578   9.56 224  9.53 578   9.56 342  9.53 578   9.56 342  9.53 617   9.56 342  9.53 617   9.56 342  9.53 617   9.56 459  9.53 716   9.56 459  9.53 751   9.56 459  9.53 751   9.56 537  9.53 851   9.56 537  9.53 851   9.56 537  9.53 851   9.56 615  9.53 852   9.56 654  9.53 922   9.56 634  9.53 922   9.56 634  9.53 951   9.56 810  9.54 025   9.56 810  9.54 025   9.56 861  9.54 025   9.56 861  9.54 127   9.56 965  9.54 127   9.56 965  9.54 127   9.56 965  9.54 289   9.57 042  9.54 289   9.57 158  9.54 289   9.57 158  9.54 389   9.57 158  9.54 389   9.57 158  9.54 486   9.57 158  9.54 560   9.57 466  9.54 661   9.57 466  9.54 668   9.57 561  9.54 806   9.57 561  9.54 806   9.57 561  9.54 806   9.57 564  9.54 806   9.57 564  9.54 806   9.57 564  9.54 806   9.57 574  9.54 806   9.57 584  9.54 806   9.57 584  9.54 806   9.57 772  9.54 906   9.57 887  9.55 102   9.58 807  9.55 102   9.58 807  9.55 202   9.58 153  9.55 202   9.58 153  9.55 202   9.58 380  9.55 400   9.58 380  9.55 400   9.58 380  9.55 334   9.58 324  9.55 334   9.58 229  9.55 102   9.58 815  9.55 202   9.58 153  9.55 202   9.58 153  9.55 304   9.58 304  9.55 304   9.58 380  9.55 400   9.58 380  9.55 400   9.58 380  9.55 334   9.58 380  9.55 400   9.58 380  9.55 334   9.58 384	LSin   d	L Sin   d

69° — Logarithms of Trigonometric Functions

		G			,	C A CHICAGO
L Sin		L Tan	c d	L Cin	L Cos id	Prop. Pts.
9.55 433 9.55 466	33 33	9.58 418 9.58 455		10.41 542 10.41 545	9.97 015 9.97 016	
9,55 499 9,55 532 5 564	$\frac{33}{32}$	9.58 493 9.58 531 9.58 569		19.41 597 19.41 469 19.41 431	9,97 005 9,97 001 9,96 996	
9.55 597 9.55 630	33 33	9.58 606 9.58 644		10.41 394 10.41 356	9.96991 936986	38 37 36
9,55 663 9,55 695	33 32 33	9.58 651 9.58 719		10.41 319 10.41 281	9,96 981 9,96 976	4 152 115 155
9.55 725 9.55 761 9.55 793	33 32	9.58 757 9.58 794 9.58 832		10.41 243 10.41 206 10.41 165	9.96 971 9.96 966	
9.55 826 9.55 858	33 32 33	9.58 869 9.58 907		10.41 131 10.41 093	9,96,962 9,96,957 9,96,952	6 228
9.55 891 9.55 923 9.55 956	32 33	9.58 944 9.58 981 9.59 019		10.41 056	9.96 947 9.96 942	
9.55 988 9.56 021	32 33 32	$9.59\ 056$ $9.59\ 094$		10.40 951 10.40 944 10.40 906	9,96 937 9,96 932 9,96 927	33 32 31 2 6.6 6.4 6.2
9.56 053 9.56 085	32 33	9.59 131 9.59 16S		10.40 869 10.40 832	9.96 922 9.96 917	3 9.5 9.6 9.5 1 1 1.2 12.5 12.4 5 10 5 15 0 15.5
9.56 118 9.56 150 9.56 182	32 32	9.59 205 9.59 243 9.59 280		10.40 795 10.40 757 10.40 720	9.96 912 9.96 907 9.96 903	6 17.8 19.2 18.6
9.56 215 9.56 247	33 32 32	9.59 317 9.59 354		10.40 683 10.40 646	9.96 898 9.96 893	5 26.4 25.6 24.8 9 26.7 25.5 27.9
9.56 279 9.56 311 9.56 343	$\frac{32}{32}$	9.59 391 9.59 429 9.59 466		10.40 609 10.40 571 10.40 534	9.96 555 9.96 553 9.96 578	1615:4
9.56 375 9.56 408	32 33 32	9.59 503 9.59 540		10.40 497 10.40 460	9.96 873 9.96 868	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
9.56 440 9.56 472 9.56 504	$\frac{32}{32}$	9.59 577 9.59 614 9.59 651		10.40 423 10.40 386 10.40 349	9.96 863 9.96 858 9.96 853	4 2.4 2.0 1.6 5 3.0 2.5 2.0 6 3.6 3.0 2.4 7 4.2 3.5 2.5 8 4.5 4.0 3.3
9.56 536 9.56 568	32 32	9.59 688 9.59 725		10.40 312 10.40 275	9.96 848 9.96 843	5 3.0 2.3 2.0 6 3.6 3.0 2.4 7 4.2 3.5 2.5 8 4.5 4.0 3.2
9.56 599 9.56 631 9.56 663	31 32 32	9.59 762 9.59 799 9.59 835		10.40 238 10.40 201 10.40 165	9.96 \$38 9.96 \$33 9.96 \$28	
9.56 695 9.56 727	32 32	9.59 872 9.59 909		10.40 128 10.40 091	9.96 S23 9.96 S1S	
9.56 759 9.56 790 9.56 822	32 31 32	9.59 946 9.59 983 9.60 019		10.40 054 10.40 017 10.39 981	9.96 813 9.96 808 9.96 803	From the top:
9.56 854 9.56 886	32 32	9.60 056 9.60 093		10.39 944 10.39 907	9.96 798 9.96 793	For 21° or 201°, read as printed; for
9.56 917 9.56 949 9.56 980	31 32 31	9.60 130 9.60 166 9.60 203		10.39 870 10.39 834 10.39 79	9.96785 9.96783 9.96778	111°+ or 291°+, read co-function.
9.57 012 9.57 044	32 32	9.60 240 9.60 276		10.39 760 10.39 724	9.96778 9.96772 9.96767	From the bottom:
9.57 075 9.57 107 9.57 138	31 32 31	9.60 313 9.60 349 9.60 386		10.39 65' 10.39 651 10.39 614	9.96762 9.96757 9.96752	For 68°+ or 248°+, read as printed; for
9.57 169 9.57 201	31 32	9.60 422 9.60 459		10.39 578 10.39 541	9.96 747 9.96 742	158° + or 338° +, read co-function.
9.57 232 9.57 264 9.57 295	31 32 31	9.60 495 9.60 532 9.60 568		10.39 505 10.39 468 10.39 432	9.96 737 9.96 732 9.96 727	
9.57 326 9.57 358	31 32	9.60 605 9.60 641		10.39 395	9.96 722 9.96 717	
L Cos	d		cd	L Tan	L Sin	Prop. Pts.

68° - Logarithms of Trigonometric Functions

-			Logan				merious [III		
Ľ	L Sin	<u>d</u>	L Tan	cd	·	L Cos	d	_	Prop. Pts.
0 1 2 3 4	9.57 358 9.57 389 9.57 420 9.57 451 9.57 482	31 31 31 31	9.60 641 9.60 677 9.60 714 9.60 750 9.60 786	36 37 36 36	10.39 359 10.39 323 10.39 286 10.39 250 10.39 214	9.96717 9.96711 9.96706 9.96701 9.96696	6 5 5 5	59 58 57 56	
5 6 7 8 9 10	9.57 514 9.57 545 9.57 576 9.57 607 9.57 638 9.57 669 9.57 700	32 31 31 31 31 31 31 31	9.60 823 9.60 859 9.60 895 9.60 931 9.60 967 9.61 004 9.61 040	37 36 36 36 36 37 36 36 36	10.39 177 10.39 141 10.39 105 10.39 069 10.39 033 10.38 996 10.38 960	9.96 691 9.96 686 9.96 681 9.96 676 9.96 670 9.96 665 9.96 660	5 5 5 5 6 5 5 5	55 54 53 52 51 50 49	37   36   35   37   36   37   36   37   37   37   37
12 13 14 <b>15</b> 16 17 18	9.57 731 9.57 762 9.57 793 9.57 824 9.57 855 9.57 885 9.57 916	31 31 31 31 30 31	9.61 076 9.61 112 9.61 148 9.61 184 9.61 220 9.61 256 9.61 292	36 36 36 36 36 36	10.38 924 10.38 888 10.38 852 10.38 816 10.38 780 10.38 744 10.38 708	9.96 655 9.96 650 9.96 645 9.96 640 9.96 634 9.96 629 9.96 624	5 5 6 5 5	48 47 46 <b>45</b> 44 43 42	8 29.6 28.8 28.0 9 33.3 32.4 31.5
19 20 21 22 23 24 25	9.57 947 9.57 978 9.58 008 9.58 039 9.58 070 9.58 101 9.58 131	31 30 31 31 31 31 30	9.61 328 9.61 364 9.61 400 9.61 436 9.61 472 9.61 508	36 36 36 36 36 36 36	10.38 672 10.38 636 10.38 600 10.38 564 10.38 528 10.38 492	9.96 619 9.96 614 9.96 608 9.96 603 9.96 598 9.96 593	5 6 5 5 5 5	41 40 39 38 37 36	3 9.6 9.3 9.0 4 12.8 12.4 12.0 5 16.0 15.5 15.0 6 19.2 18.6 18.0 7 22.4 21.7 21.0 8 25.6 24.8 24.0 9 28.8 27.9 27.0
26 27 28 29 30	9.58 131 9.58 162 9.58 192 9.58 223 9.58 253 9.58 284 9.58 314	31 30 31 30 31 30	9.61 544 9.61 579 9.61 615 9.61 651 9.61 687 9.61 722 9.61 758	35 36 36 38 35 36	10.38 456 10.38 421 10.38 385 10.38 349 10.38 313 10.38 278 10.38 242	9.96 588 9.96 582 9.96 577 9.96 572 9.96 567 9.96 562 9.96 556	6 5 5 5 5 6	35 34 33 32 31 30 29	29 6 5 2 5.8 1.2 1.0 3 8.7 1.8 1.5 4 11.6 2.4 2.0
32 33 34 <b>35</b> 36 37	9.58 345 9.58 375 9.58 406 9.58 436 9.58 467 9.58 497	31 30 31 30 31 30 30	9.61 794 9.61 830 9.61 865 9.61 901 9.61 936 9.61 972	36 35 36 35 36 36 36	10.38 206 10.38 170 10.38 135 10.38 099 10.38 064 10.38 028	9.96 551 9.96 546 9.96 541 9.96 535 9.96 530 9.96 525	5 5 5 6 5 5 5	28 27 26 <b>25</b> 24 23	5 14.5 3.0 2.5 6 17.4 3.6 3.0 7 20.3 4.2 3.5 8 23.2 4.8 4.0 9 26.1 5.4 4.5
38 39 <b>40</b> 41 42 43 44	9.58 527 9.58 557 9.58 588 9.58 618 9.58 648 9.58 678 9.58 709	30 31 30 30 30 31	9.62 008 9.62 043 9.62 079 9.62 114 9.62 150 9.62 185 9.62 221	35 36 35 36 35 36	10.37 992 10.37 957 10.37 921 10.37 886 10.37 850 10.37 815 10.37 779	9.96 520 9.96 514 9.96 509 9.96 504 9.96 498 9.96 493 9.96 488	6 5 5 6 5 5	22 21 <b>20</b> 19 18 17 16	From the top: For 22°+ or 202°+.
45 46 47 48 49 50	9.58 739 9.58 769 9.58 799 9.58 829 9.58 859 9.58 889	30 30 30 30 30 30	9.62 256 9.62 292 9.62 327 9.62 362 9.62 398 9.62 433	35 36 35 35 36 35	10.37 744 10.37 708 10.37 673 10.37 638 10.37 602 10.37 567	9.96 483 9.96 477 9.96 472 9.96 467 9.96 461 9.96 456	5 6 5 5 6 5	15 14 13 12 11 10	read as printed; for 112°+ or 292°+, read co-function.  From the bottom:
51 52 53 54 <b>55</b> 56	9.58 919 9.58 949 9.58 979 9.59 009 9.59 039 9.59 069	30 30 30 30 30 30	9.62 468 9.62 504 9.62 539 9.62 574 9.62 609 9.62 645	35 36 35 35 35 36	10.37 532 10.37 496 10.37 461 10.37 426 10.37 391 10.37 355	9.96 451 9.96 445 9.96 440 9.96 435 9.96 429 9.96 424	565565	987654	For 67°+ or 247°+, read as printed; for 157°+ or 337°+, read co-function.
57 58 59 <b>60</b>	9.59 098 9.59 128 9.59 158 9.59 188 <b>L Cos</b>	29 30 30 30 30	9.62 680 9.62 715 9.62 750 9.62 785 L Ctn	35 35 35 35 c d	10.37 320 10.37 285 10.37 250 10.37 215 L Tan	9.96 419 9.96 413 9.96 408 9.96 403 L Sin	5655 d	3 2 1 0 ,	Prop. Pts.

III]	20		Logarit	ums	or Ingo	********		* 41	
	L Sin	d	L Tan	c d	L Ctn	Cos	d		Prop. Pts.
	9.59 188 9.59 218 9.59 247 9.59 277	30 29 30	9.62 785 9.62 820 9.62 855 9.62 890		0.37150	1.96 403 1.96 397 1.96 392 1.96 357	5 5	60 50 55 57	36   35 2   7.2   7.0
	9,59 307 9,59 336 9,59 366	30 29 30 30	9.62 926 9.62 961 9.62 996		.0.37 074 .0.37 039 .0.37 004	7.96 351 2.96 376 7.96 370	65 65	56 55 54	3 10.5 10.5 4 14.4 14.0 5 18.0 17.5
9 110	9,59 396 9,59 425 9,59 455 9,59 484	29 30 29	9.63 031 9.63 066 9.63 101 9.63 135		10.36 899 :0.36 865	3.96365 3.96360 3.96354 3.96349	12 613 61	53 52 51 <b>50</b>	6 21.6 21.9 7 25.2 24.5 8 28.8 28.0 9 32.4 31.5
11 12 13 14	9.59 514 9.59 543 9.59 573 9.59 602	30 29 30 29	9.63 170 9.63 205 9.63 240 9.63 275		10.36 795 .0.36 760 .0.36 725	9.96 343 9.96 335 9.96 333 9.96 327	55563	49 45 47 46	34 30 2 6.5 6.0 3 10.2 9.0
15 16 17 18 19	9.59 632 9.59 661 9.59 690 9.59 720 9.59 749	30 29 29 30 29	9.63 310 9.63 345 9.63 379 9.63 414 9.63 449		$0.36655 \\ 10.36621$	9.96 322 9.96 316 9.96 311 9.96 305 9.96 300	65656	44 43 42 41	4 13.6 12.0 5 17.0 15.0 6 20.4 18.0 7 23.8 21.0 8 27.2 24.0
20 21 22 23	9.59 778 9.59 808 9.59 837 9.59 866	29 30 29 29 29	9.63 484 9.63 519 9.63 553 9.63 588	35 34 35 35	10.36 516 .0.36 481 .0.36 447 10.36 412 10.36 377	9.96 294 9.96 289 9.96 284 9.96 278 9.96 273	55565	40 39 35 37 36	9   30.6   27.0
24 25 26	9.59 895 9.59 924 9.59 954 9.59 983 9.60 012	29 30 29 29	9.63 623 9.63 657 9.63 692 9.63 726 9.63 761	34 35 34 35	10.36 343 10.36 305 10.36 274 10.36 23t	9.96 267 9.96 262 9.96 256 9.96 251	6 505	35 34 33 32	2 5.8 5.6 3 8.7 8.4 4 11.6 11.2 5 14.5 14.0 6 17.4 16.8
28 29 30 31 32	9.60 041 9.60 070 9.60 099 9.60 128	29 29 29 29	9.63 796 9.63 830 9.63 865 9.63 899	35 34 35 34 35	10.36 204 10.36 170 10.36 135 10.36 101	9.96 245 9.96 240 9.96 234 9.96 229	5	31 30 29 25 27	7 20.3 19.5 8 23.2 22.4 9 26.1 25.2
33 34 35 36	9.60 157 9.60 186 9.60 215 9.60 244	29 29 29 29 29	9.63 934 9.63 968 9.64 003 9.64 037	34 35 34 35	10.36 066 10.36 032 10.35 997 10.35 965 10.35 928	9.96 223 9.96 218 9.96 212 9.96 207 9.96 201	3	26 <b>25</b> 24 23	6 5 2 1.2 1.0 3 1.5 1.5 4 2.4 2.0
37 38 39 40	9.60 331 9.60 359	29 29 28 29	9.64 072 9.64 106 9.64 140 9.64 175	34 34 35 34	10.35 894 10.35 860 10.35 825 10.35 791	9.96 196 9.96 190 9.96 185 9.96 179	5	22 21 <b>20</b> 19	5 3.0 2.5 6 3.6 3.0 7 4.2 3.5 8 4.5 4.0
41 42 43 44	9.60 417 9.60 446 9.60 474	29 29 28 29	9.04 01.	34 35 34 34	10.35 757 10.35 722 10.35 688	9.96 174 9.96 168 9.96 162 9.96 157	6 5	18 17 16 <b>15</b>	9   5.4   4.5  From the top:
40	9.60 532 9.60 561 9.60 589	29 29 28	9.64 41 9.64 44 9.64 48	35 34 34 34 3	10.35 654 10.35 61 10.35 58 10.35 55 10.35 51	9.96 151 9.96 146 9.96 146 9.96 135	5 6 5 6	14 13 12 11	For 23°+ or 203°+, read as printed; for 113°+ or 293°+, read co-function.
50 5 5 5	9.60 646 1 9.60 675 2 9.60 704 3 9.60 732	29	9.64 55 9.64 55 9.64 586 9.64 620	35 34 34 34	10.35 48/ 10.35 44 10.35 41 10.35 38( 10.35 34(	9.96 123 9.96 123 9.96 113 9.96 113 9.96 103	6 5 6 5	10 81-6	From the bottom: For 66°+ or 246°+,
5 5 5 5 5	5 9.60 789 6 9.60 818 7 9.60 846	28	9.64 68 9.64 72 9.64 75 9.64 79	34 34 34 34	10.35 31 10.35 27 10.35 24 10.35 21	9.96 10: 9.96 09: 9.96 09: 9.96 08:	1 6 5 6	433	read as printed; for 156; or 336; read co-function.
	9 9.60 903		9 64 85		10.35 17 10.35 142	9.96 07 9.96 07	9 ] 6		
10	T. Cos			cd		L Sin			

L Cos | d | L Ctn | cd | L Tan | L Sin

66° — Logarithms of Trigonometric Functions

	L Sin   d	L Tan  cd	L Ctn	L Cos   d	Prop. Pts.
10	9.60 931 9.60 960 9.60 988 9.61 016 9.61 045 9.61 073 9.61 101 9.61 129 9.61 158 9.61 186 9.61 214	9.64 858 9.64 892 9.64 926 9.64 960 9.64 994 9.65 028 9.65 028 9.65 130 9.65 164 9.65 197 9.65 231	10.35 142 10.35 108 10.35 074 10.35 040 10.35 040 10.34 972 10.34 938 10.34 904 10.34 870 10.34 830 10.34 803	9.96 073 9.96 062 9.96 056 9.96 056 9.96 050 9.96 045 9.96 034 9.96 028 9.96 022 9.96 017 9.96 011	2 6.8 6.6 3 10.2 9.9 4 13.6 13.2 5 17.0 16.5 6 20.4 19.8 7 23.8 23.1 8 27.2 26.4 9 30.6 29.7
12 13 14 15 16 17 18 19 20 21	9.61 270 9.61 298 9.61 326 9.61 354 9.61 382 9.61 411 9.61 438 9.61 466 9.61 494	9.65 231 9.65 265 9.65 299 9.65 333 9.65 366 9.65 400 9.65 434 9.65 467 9.65 501	10.34 735 10.34 701 10.34 667 10.34 634 10.34 600 10.34 566 10.34 533 10.34 499 10.34 465	9.96 005 9.96 000 9.95 994 9.95 988 9.95 982 9.95 977 9.95 971 9.95 965 9.95 960 9.95 954	29   28 2   5.8   5.6 3   8.7   8.4 4   11.6   11.2 5   14.5   14.0 6   17.4   16.8 7   20.3   19.6 8   23.2   22.4 9   26.1   25.2
22 23 24 25 26 27 29 30 31 32 33	9.61 522 9.61 550 9.61 578 9.61 606 9.61 634 9.61 662 9.61 689 9.61 717 9.61 745 9.61 773 9.61 800 9.61 828 9.61 828	9.65 568 9.65 602 9.65 636 9.65 669 9.65 736 9.65 770 9.65 803 9.65 803 9.65 870 9.65 870 9.65 870 9.65 870	10.34 432 10.34 398 10.34 364 10.34 331 10.34 297 10.34 264 10.34 264 10.34 197 10.34 163 10.34 099 10.34 099 10.34 009	9.95 948 9.95 942 9.95 937 9.95 937 9.95 931 9.95 925 9.95 920 9.95 914 9.95 908 9.95 902 9.95 897 9.95 891 9.95 891	27   2, 5.4   1.2   3   8.1   1.8   4   10.8   2.4   5   13.5   3.0   6   16.2   3.6   7   18.9   4.2   8   21.6   4.8   9   24.3   5.4
34 35 36 37 38 39 40 41 42 43 44	9.61 883 9.61 911 9.61 939 9.61 966 9.61 994 9.62 021 9.62 049 9.62 049 9.62 104 9.62 131	9.66 004 9.66 038 9.66 071 9.66 104 9.66 138 9.66 171 9.66 204 9.66 271 9.66 271 9.66 337	10.33 996 10.33 962 10.33 929 10.33 896 10.33 862 10.33 796 10.33 762 10.33 769 10.33 696 10.33 663	9.95 879 9.95 878 9.95 868 9.95 862 9.95 856 9.95 850 9.95 844 9.95 839 9.95 833 9.95 827 9.95 821	1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5
45 46 47 48 49 50	9.62 186 9.62 214 9.62 241 9.62 268 9.62 296 9.62 323 9.62 350	9.66 371 9.66 404 9.66 437 9.66 470 9.66 503 9.66 537 9.66 570	10.33 629 10.33 596 10.33 563 10.33 530 10.33 497 10.33 463 10.33 430	9.95 815 9.95 810 9.95 804 9.95 798 9.95 792 9.95 786 9.95 780	From the top: For 24°+ or 204°+, read as printed; for 114°+ or 294°+, read co-function.
52 53 54 55 56 57 58 59 <b>60</b>	9.62 405 9.62 432 9.62 459 9.62 486 9.62 513 9.62 541 9.62 568	9.66 603 9.66 636 9.66 669 9.66 702 9.66 768 9.66 801 9.66 834 9.66 867	10.33 397 10.33 364 10.33 331 10.33 298 10.33 265 10.33 232 10.33 199 10.33 166 10.33 133	9.95 775 9.95 769 9.95 763 9.95 757 9.95 751 9.95 745 9.95 739 9.95 733 9.95 728	From the bottom: For 65°+ or 245°+, read as printed; for 155°+ or 335°+, read co-function.
0		L Ctn   cd			Prop. Pts.

L Sin	4
9.02 629	Pts.
9.62 730	32
9.62 \$11 9.62 \$835 9.67 163 12 9.62 \$835 9.67 163 33 0.32 \$809 9.95 685 9.62 \$12 9.67 196 33 0.32 \$804 9.95 668 9.62 \$12 9.67 229 33 0.32 \$771 9.95 668 9.62 \$12 9.67 229 33 0.32 \$771 9.95 668 9.62 \$12 9.67 262 33 0.32 \$775 9.95 667 9.62 \$12 9.67 367 33 0.32 \$775 9.95 667 9.62 \$12 9.67 367 33 0.32 \$775 9.95 667 9.62 \$12 9.67 367 33 0.32 \$775 9.95 667 9.62 \$12 9.67 367 33 0.32 \$775 9.95 667 9.62 \$12 9.67 367 33 0.32 \$775 9.95 667 9.63 \$16 9.63 \$16 9.67 367 33 0.32 \$775 9.95 667 9.95 677 9.63 \$16 9.63 \$16 9.67 367 33 0.32 \$177 9.95 667 34 9.10 \$18 9.68 \$177 9.95 667 34 9.10 \$18 9.68 \$177 9.95 677 9.95	6.4 9.6 12.5 16.0
9.62 972 27 9.67 327 12 0.32 673 9.95 651 9.62 999 27 9.67 327 13 0.32 640 9.95 639 4 10.5 9.63 052 26 9.67 426 31 0.32 574 9.95 637 16.2 18 9.63 052 27 9.67 426 31 0.32 574 9.95 627 16.2 19 9.63 106 27 9.67 426 32 10.32 542 9.95 621 7 15.9 20 9.63 133 26 9.67 524 32 10.32 446 9.95 609 9.15 615 7 15.9 21 9.63 153 26 9.67 556 32 10.32 441 9.95 603 9 124.3 21 9.63 156 27 9.67 589 33 0.32 476 9.95 609 9.15 615 8 12.6 22 9.63 156 27 9.67 550 32 10.32 441 9.95 603 9 124.3 22 9.63 156 27 9.67 550 32 10.32 441 9.95 603 9 124.3 23 9.63 213 27 9.67 589 33 0.32 241 9.95 597 12 12 12 12 12 12 12 12 12 12 12 12 12	19.2 22.4 25.6 28.8
9.63 026 27 9.67 393 33 0.32 607 9.95 633 5 13.5  18 9.63 079 27 9.67 426 33 10.32 542 9.95 627 115.2  19 9.63 106 27 9.67 491 33 0.32 542 9.95 609 5 115.2  19 9.63 133 26 9.67 524 33 10.32 542 9.95 609 5 115.2  120 9.63 135 26 9.67 556 32 10.32 446 9.95 609 9.124.3  21 9.63 159 27 9.67 559 33 0.32 444 9.95 609 9.124.3  22 9.63 156 27 9.67 559 33 0.32 444 9.95 609 9.124.3  23 9.63 213 27 9.67 652 33 0.32 344 9.95 507 124 9.63 239 26 9.67 654 32 10.32 346 9.95 585 12 12 12 12 12 12 12 12 12 12 12 12 12	<b>26</b> 5.2
20	7.5 10.4 13.0 15.6 15.2
24 9.63 289 27 9.67 687 33 10.32 313 9.95 573 (27 9.63 319 27 9.67 752 33 10.32 215 9.95 573 (27 9.63 319 27 9.67 752 33 10.32 215 9.95 567 (28 9.63 345 27 9.67 817 32 10.32 215 9.95 567 (29 9.63 372 27 9.67 817 32 10.32 215 9.95 561 (29 9.63 342 27 9.67 817 32 10.32 183 9.95 555 (29 9.63 425 27 9.67 817 32 10.32 183 9.95 555 (29 9.63 425 27 9.67 817 10.32 150 9.95 549 (29 9.63 475 27 9.67 947 10.32 035 9.95 537 (29 9.63 451 27 9.67 947 10.32 035 9.95 531 (29 9.63 531 27 9.68 012 10.31 988 9.95 519 (29 9.63 531 27 9.68 012 10.31 988 9.95 519 (29 9.63 531 27 9.68 012 10.31 988 9.95 519 (29 9.63 531 27 9.68 012 10.31 988 9.95 519 (29 9.63 531 27 9.68 012 10.31 988 9.95 519 (29 9.63 531 27 9.68 012 10.31 988 9.95 519 (29 9.63 531 27 9.68 102 10.31 988 9.95 519 (29 9.63 531 27 9.68 102 10.31 988 9.95 519 (29 9.63 531 27 9.68 102 10.31 988 9.95 519 (29 9.63 531 27 9.68 102 10.31 988 9.95 519 (29 9.63 531 27 9.68 102 10.31 988 9.95 519 (29 9.63 531 27 9.68 102 10.31 988 9.95 519 (29 9.63 531 27 9.68 102 10.31 989 9.95 507 (29 9.63 531 27 9.68 102 10.31 989 9.95 507 (29 9.63 9.68 102 10.31 809 9.95 548 (29 9.68 17 10.31 923 9.95 507 (29 9.63 542 49 9.68 380 (20 9.68 321 10.31 761 9.95 467 (20 9.68 231 10.31 761 9.95 467 (20 9.68 231 10.31 761 9.95 467 (20 9.68 231 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 321 10.31 604 9.95 467 (20 9.68 401 10.31 604 9.95 467 (20 9.68 401 10.31 604 9.95 467 (20 9.68 401 10.31 604 9.95 467 (20 9.68 401 10.31 604 9.95 467 (20 9.68 401 10.31 604 9.95 467 (20 9.68 401	29.3
28 9.63 345 26 9.67 817 33 10.32 215 9.95 561 29 9.63 372 27 9.67 817 33 10.32 115 9.95 561 30 9.63 388 26 9.67 850 10.32 115 9.95 549 31 9.63 425 27 9.67 985 10.32 115 9.95 549 32 9.63 451 26 9.67 915 10.32 085 9.95 537 33 9.63 475 27 9.67 947 10.32 085 9.95 537 34 9.63 504 26 9.67 980 10.32 020 9.95 525 37 34 9.63 551 26 9.68 012 10.31 985 9.95 519 11.32 115 9.63 553 26 9.68 044 10.31 986 9.95 519 11.37 9.63 553 26 9.68 014 10.31 985 9.95 519 11.37 9.63 563 26 9.68 014 10.31 985 9.95 507 2.9 38 9.63 636 26 9.68 142 10.31 891 9.95 507 2.9 39 9.63 636 26 9.68 142 10.31 826 9.95 484 40 9.63 686 26 9.68 142 10.31 826 9.95 485 44 41 9.63 689 27 9.68 20 10.31 794 9.95 485 41 49.63 689 27 9.68 20 10.31 794 9.95 485 41 49.63 689 27 9.68 20 10.31 794 9.95 447 41 9.63 689 26 9.68 27 10.31 794 9.95 447 41 9.63 687 42 9.68 27 10.31 607 9.95 447 41 9.63 687 27 9.68 30 10.31 664 9.95 451 From the 4 4 9.63 896 26 9.68 401 10.31 664 9.95 445 49 9.63 898 26 9.68 401 10.31 607 9.95 447 49 9.63 898 26 9.68 401 10.31 607 9.95 447 49 9.63 898 26 9.68 401 10.31 607 9.95 447 49 9.63 898 26 9.68 401 10.31 503 9.95 447 49 9.63 898 26 9.68 401 10.31 503 9.95 447 115 60 9.68 9.68 9.68 401 10.31 600 9.95 447 115 60 9.68 9.68 401 10.31 600 9.95 447 115 600 9.68 9.68 401 10.31 600 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.95 447 115 600 9.68 401 10.31 503 9.	6 1.2 1.8 2.4
32 9.63 451 26 9.67 947 10.32 085 9.95 537 34 9.63 504 28 9.67 980 10.32 020 9.95 525 5 5 35 9.63 531 27 9.68 012 10.31 988 9.95 519 1.03 9.63 557 26 9.68 044 10.31 986 9.95 513 1 1.03 983 9.63 557 26 9.68 044 10.31 956 9.95 513 1 1.03 983 9.63 583 26 9.68 077 10.31 923 9.95 507 2.03 9.63 636 26 9.68 142 10.31 891 9.95 500 2.03 9.63 636 26 9.68 142 10.31 891 9.95 500 2.03 9.63 636 26 9.68 142 10.31 891 9.95 500 2.03 9.95 482 40 9.63 662 27 9.68 20 10.31 794 9.95 482 9 4.1 9.63 689 27 9.68 20 10.31 794 9.95 482 9 4.1 9.63 689 27 9.68 20 10.31 794 9.95 482 9 4.1 9.63 671 26 9.68 27 10.31 729 9.95 47 44 9.63 761 26 9.68 27 10.31 729 9.95 47 44 9.63 761 26 9.68 27 10.31 697 9.95 464 47 9.63 808 26 9.68 40 10.31 600 9.95 44	3.0 3.6 4.2 4.8
35 9.63 537 26 9.68 012 10.31 958 9.95 519 1.36 9.63 557 26 9.68 077 10.31 953 9.95 507 2.13 9.63 563 26 9.68 142 10.31 839 9.95 507 2.13 9.63 636 26 9.68 142 10.31 836 9.95 444 41 9.63 659 26 9.68 142 10.31 858 9.95 444 41 9.63 659 27 9.68 20 10.31 794 9.95 485 42 9.63 715 26 9.68 23 10.31 794 9.95 47 42 9.63 715 26 9.68 23 10.31 794 9.95 47 44 9.63 767 26 9.68 27 10.31 897 9.95 47 44 9.63 767 26 9.68 27 10.31 697 9.95 46 46 9.63 870 27 9.68 30 10.31 664 9.95 45 From the transfer of the t	-
39 9.63 662 26 9.68 17: 10.31 826 9.53 482 41 9.63 6767 26 9.68 236 10.31 794 9.95 482 9 4.4 9.63 767 26 9.68 237 10.31 729 9.95 47 44 9.63 767 26 9.68 27 10.31 729 9.95 47 44 9.63 767 27 9.68 30 10.31 697 9.95 464 47 9.63 820 26 9.68 361 10.31 632 9.95 45; For 25° 47 9.63 846 26 9.68 361 10.31 632 9.95 45; For 25° 47 9.63 846 26 9.68 40; 10.31 600 9.95 44 read as print 48 9.63 872 26 9.68 46; 10.31 503 9.95 42; 11.5° or 295 45; 11.5° or 295 45	.5 .9 .5
44 9.63 767 26 9.68 30 10.31 697 9.95 464  45 9.63 764 27 9.68 33 10.31 684 9.95 45; 46 9.63 820 26 9.68 36; 10.31 632 9.95 45; 47 9.63 846 26 9.68 40; 10.31 600 9.95 44; 48 9.63 872 26 9.68 40; 10.31 505 9.95 44; 49 9.63 898 26 9.68 46; 10.31 535 9.95 44; 50 9.63 924 26 9.68 49; 10.31 503 9.95 42; 51 9.63 950 26 9.68 52; 10.31 471 9.95 42; 52 9.63 976 26 9.68 56; 10.31 471 9.95 42; 53 9.64 002 26 9.68 56; 10.31 473 9.95 40; 54 9.64 022 26 9.68 59; 10.31 474 9.95 40; 55 9.64 054 26 9.68 62; 10.31 347 9.95 40; 55 9.64 054 26 9.68 65; 10.31 342 9.95 39; 55 9.64 054 26 9.68 65; 10.31 342 9.95 39; 56 9.68 055 10.31 342 9.95 39; 57 9.64 054 26 9.68 65; 10.31 342 9.95 39; 58 9.64 054 26 9.68 65; 10.31 342 9.95 39; 58 9.64 054 26 9.68 65; 10.31 342 9.95 39; 58 9.64 054 26 9.68 65; 10.31 342 9.95 39; 58 9.64 054 26 9.68 65; 10.31 342 9.95 39; 58 9.64 054 26 9.68 65; 10.31 342 9.95 39; 58 9.64 054 26 9.68 65; 58 9.64 054 26 9.68 65; 59 9.63 9.65 10.31 342 9.95 39; 58 9.64 054 26 9.68 65; 59 9.68 054 054 26 9.68 65; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 10.31 342 9.95 39; 50 9.65 9.65 9.65 9.65 9.65 9.65 9.65 9.65	.5 .0
48 9.63 872 26 9.68 43: 10.31 568 9.95 44 115° or 295 49 9.63 898 26 9.68 46 10.31 535 9.95 43 115° or 295 50 9.63 924 29 9.68 49 10.31 503 9.95 42 co-function. 51 9.63 950 26 9.68 52 10.31 471 9.95 42 52 9.63 976 26 9.68 56 10.31 439 9.95 41 53 9.64 002 26 9.68 56 10.31 477 9.95 40 From the 154 9.64 028 26 9.68 62 10.31 374 9.95 40 For 64° or 655 9.64 054 26 9.68 65 10.31 374 9.95 39 Frod as print 155 9.64 054 26 9.68 65 10.31 374 9.95 39	
51 9.63 950 26 9.68 52 10.31 471 9.95 42 52 9.63 976 26 9.68 56 10.31 439 9.95 41 From the l 53 9.64 002 26 9.68 59 10.31 407 9.95 40 For 64° 10.31 407 9.95 40 For 64° 10.31 374 9.95 40 For 64° 10.31 374 9.95 30 For 64° 10.31 374 9.95 39	5°-, rea
155 9 64 054 9 68 65 10.31 342 9.95 39 yeard as prin	
58 9.64 132 20 9.68 75 10.31 246 9.95 37 co-function.	4 <sup>3+</sup> , reac
59 9.64 158 26 9.68 78€ 10.31 214 9.95 3' 60 9.64 184 26 9.68 81 10.31 182 9.95 36	Pts.

Logarithms of Trigonometric Functions

72	26	inctions							
凵	L Sin	d	L Tan	cd		L Cos	d		Prop. Pts.
0 1 2 3 4	9.64 184 9.64 210 9.64 236 9.64 262 9.64 288	26 26 26 26	9.68 818 9.68 850 9.68 852 9.68 914 9.68 946	32 32 32 32	10.31 182 10.31 150 10.31 118 10.31 086 10.31 054	9.95 366 9.95 360 9.95 354 9.95 348 9.95 341	6 6 7 6	59 58 57 56	32   31 2   6.4   6.2 3   9.6   9.3
56789	9.64 313 9.64 339 9.64 365 9.64 391 9.64 417	25 26 26 26 26 25	9.68 978 9.69 010 9.69 042 9.69 074 9.69 106	32 32 32 32 32 32 32	10.31 022 10.30 990 10.30 958 10.30 926 10.30 894	9.95 335 9.95 329 9.95 323 9.95 317 9.95 310	66676	55 54 53 52 51	4 12.8 12.4 5 16.0 15.5 6 19.2 18.6 7 22.4 21.7 8 25.6 24.8
10 11 12 13 14 15	9.64 442 9.64 468 9.64 494 9.64 519 9.64 545 9.64 571	26 26 25 26 26	9.69 138 9.69 170 9.69 202 9.69 234 9.69 266 9.69 298	32 32 32 32 32 32	10.30 862 10.30 830 10.30 798 10.30 766 10.30 734 10.30 702	9.95 304 9.95 298 9.95 292 9.95 286 9.95 279 9.95 273	6 6 6 7 6	50 49 48 47 46 45	9   28.8   27.9   26   25   2   5.2   5.0   3   7.8   7.5
16 17 18 19 20	9.64 571 9.64 596 9.64 622 9.64 647 9.64 673	25 26 25 26 25	9.69 329 9.69 361 9.69 393 9.69 425 9.69 457	31 32 32 32 32 32	10.30 671 10.30 639 10.30 607 10.30 575 10.30 543	9.95 267 9.95 261 9.95 254 9.95 248 9.95 242	6 6 7 6	44 43 42 41 40	4 10.4 10.0 5 13.0 12.5 6 15.6 15.0 7 18.2 17.5 8 20.8 20.0
21 22 23 24 25	9.64 724 9.64 749 9.64 775 9.64 800 9.64 826	26 25 26 25 26 25 26	9.69 488 9.69 520 9.69 552 9.69 584 9.69 615	31 32 32 32 31 32	10.30 512 10.30 480 10.30 448 10.30 416 10.30 385	9.95 236 9.95 229 9.95 223 9.95 217 9.95 211	67666	39 38 37 36 <b>35</b>	9 23.4 22.5 24 7 2 4.8 1.4 3 7.2 2.1
26 27 29 29 <b>30</b>	9.64 851 9.64 877 9.64 902 9.64 927 9.64 953	26 25 25 26 25	9.69 647 9.69 679 9.69 710 9.69 742 9.69 774	32 31 32 32 32	10.30 353 10.30 321 10.30 290 10.30 258 10.30 226	9.95 204 9.95 198 9.95 192 9.95 185 9.95 179	7 6 6 7 6	34 33 32 31 <b>30</b>	4 9.6 2.8 5 12.0 3.5 6 14.4 4.2 7 16.8 4.9 8 19.2 5.6
31 32 33 34 <b>35</b>	9.64 978 9.65 003 9.65 029 9.65 054 9.65 079	25 26 25 25	9.69 805 9.69 837 9.69 868 9.69 900 9.69 932	32 31 32 32	10.30 195 10.30 163 10.30 132 10.30 100 10.30 068	9.95 173 9.95 167 9.95 160 9.95 154 9.95 148	6 7 6 6	29 28 27 26 <b>25</b>	9   21.6   6.3   6   2   1.2
36 37 38 39 40	9.65 104 9.65 130 9.65 155 9.65 180 9.65 205	25 26 25 25 25	9.69 963 9.69 995 9.70 026 9.70 058 9.70 089	31 32 31 32 31	10.30 037 10.30 005 10.29 974 10.29 942 10.29 911	9.95 141 9.95 135 9.95 129 9.95 122 9.95 116	7 6 6 7 6	24 23 22 21 <b>20</b>	3   1.8 4   2.4 5   3.0 6   3.6 7   4.2
41 42 43 44	9.65 230 9.65 255 9.65 281 9.65 306	25 25 26 25 25	9.70 121 9.70 152 9.70 184 9.70 215	32 31 32 31 32	10.29 879 10.29 848 10.29 816 10.29 785	9.95 110 9.95 103 9.95 097 9.95 090	67676	19 18 17 16	8   4.8 9   5.4 From the top:
45 46 47 48 49	9.65 331 9.65 356 9.65 381 9.65 406 9.65 431	25 25 25 25 25 25	9.70 247 9.70 278 9.70 309 9.70 341 9.70 372	31 31 32 31 32	10.29 753 10.29 722 10.29 691 10.29 659 10.29 628	9.95 084 9.95 078 9.95 071 9.95 065 9.95 059	6 7 6 6 7	15 14 13 12 11	For 26°+ or 206°+, read as printed; for 116°+ or 296°+, read co-function.
50 51 52 53 54	9.65 456 9.65 481 9.65 506 9.65 531 9.65 556	25 25 25 25 24	9.70 404 9.70 435 9.70 466 9.70 498 9.70 529	31 31 32 31 31	10.29 596 10.29 565 10.29 534 10.29 502 10.29 471	9.95 052 9.95 046 9.95 039 9.95 033 9.95 027	67667	9 8 7 6	From the bottom: For 63°+ or 243°+,
55 56 57 58 59	9.65 580 9.65 605 9.65 630 9.65 655 9.65 680	25 25 25 25 25 25	9.70 560 9.70 592 9.70 623 9.70 654 9.70 685	32 31 31 31 31	10.29 440 10.29 408 10.29 377 10.29 346 10.29 315	9.95 020 9.95 014 9.95 007 9.95 001 9.94 995	67667	5 4 3 2 1	read as printed; for 153°+ or 333°+, read co-function.
60	9.65 705		9.70 717		10.29 283	9.94 988		0	D
	L Cos	d	L Ctn	cd	L Tan	L Sin	d	l '	Prop

L Cos d L Ctn cd L Tan L Sin d / Prop

Logarithms of Trigonometric Functions

111					OHOMEC C		
	L Sin		cd,	L Cin	L Cos	ď	Prop. Pts.
9  10	2.65 705   2 2.65 705   2 2.65 754 2.65 754 2.65 754 2.65 754 2.65 754 2.65 804 2.65 802 2.65 902 2.65 902 2.65 952 2.65 956 2.65 956			10.29 283 10.29 252 10.29 291 10.29 100 10.29 159 10.29 096 10.29 634 10.29 663 10.29 663 10.29 672 10.28 972 10.28 974	9.94 9-8 9.94 9-82 9.94 9-75 9.94 9-69 9.94 9-69 9.94 9-36 9.94 9-36 9.94 9-36 9.94 9-36 9.94 9-36 9.94 9-36 9.94 9-36 9.94 9-36 9.94 9-36	, <b>Q</b>	32   31 2   64   6.2 3   9.6   9.3 4   12.8   12.4 5   16.0   15.5 6   19.2   18.6 7   22.4   21.7 8   25.6   24.8 9   28.8   27.9
11 12 13 14 15 16 17 18 19 20	9.66 001 9.66 025 9.66 050 9.66 075 9.66 075 9.66 124 9.66 124 9.66 173 9.66 197 9.66 221 9.66 246	9.71 090 9.71 121 9.71 153 9.71 184 9.71 215 9.71 246 9.71 277 9.71 308 9.71 370 9.71 401		10.25 910 10.25 879 10.25 879 10.25 847 10.25 754 10.25 754 10.25 769 10.25 691 10.25 661 10.25 630 10.25 599	9.94 911 9.94 914 9.94 898 9.94 891 9.91 887 9.94 871 9.94 872 9.94 852 9.94 852 9.94 852		30   25 6.0   5.0 9.0   12.0   10.0 15.0   12.5 18.0   15.0 21.0   17.5 24.0   20.0 27.0   22.5
23 24 25 25 29 30 31 32	9.66 270 9.66 295 9.66 319 9.66 343 9.66 368 9.66 392 9.66 416 9.66 441 9.66 465 9.66 489	9.71 431 9.71 462 9.71 493 9.71 524 9.71 555 9.71 586 9.71 648 9.71 679		10.28 569 10.28 538 10.28 507 10.28 476 10.28 444 10.28 353 10.28 352 10.28 352 10.28 321 10.28 291	9.94 839 9.94 832 9.94 819 9.94 819 9.94 819 9.94 709 9.94 739 9.94 780		24 23 4.8 4.6 3 7.2 6.9 4 9.6 9.2 5 12.0 11.5 6 14.4 13.5 7 16.8 16.1 S 19.2 18.4 9 21.6 20.7
33 34 35 36 37 38 39 40 41 42	9.66 513 9.66 537 9.66 562 9.66 586 9.66 610 9.66 634 9.66 658 9.66 682 9.66 706 9.66 731	9.71 709 9.71 740 9.71 771 9.71 802 9.71 833 9.71 894 9.71 925 9.71 955 9.71 955 9.72 017		10,28 260 10,28 229 10,28 198 10,28 167 10,28 137 10,28 075 10,28 045 10,28 044 10,27 983	9.94 773 9.94 760 9.94 753 9.94 747 9.94 747 9.94 749 9.94 727 9.94 720 9.94 714		7 6 2 1.4 1.2 3 2.1 1.5 2.5 2.4 3.5 3.0 4.2 3.6 4.9 4.2 8 5.6 4.8 9 6.3 5.4
43 44 45 46 49 50	9.66 755 9.66 779 9.66 803 9.66 827 9.66 851 9.66 875 9.66 899 9.66 922	9.72 048 9.72 078 9.72 109 9.72 140 9.72 201 9.72 201 9.72 231 9.72 262		10.27 952 10.27 922 10.27 891 10.27 860 10.27 780 10.27 769 10.27 738	9.94 707 9.94 700 9.94 694 9.94 687 9.94 680 9.94 667 9.94 660		From the top: For 27°+ or 207°+, read as printed; for 117°+ or 297°+, read co-function.
51 52 5 54 55 56	9.66 946 9.66 970 9.66 994 9.67 018 9.67 042 9.67 066 9.67 090 9.67 113 9.67 137	9.72 293 9.72 323 9.72 384 9.72 415 9.72 445 9.72 476 9.72 506 9.72 537		10.27 707 10.27 677 10.27 646 10.27 616 10.27 585 10.27 524 10.27 494 10.27 463	9.94 654 9.94 647 9.94 640 9.94 634 9.94 627 9.94 620 9.94 614 9.94 607 9.94 600		From the bottom: For 62° or 242° -, read as printed; for 152° - or 332° -, read co-function.
60	9.67 161 L Cos	$9.72\ 567$	c d	10.27 433 L Tan	9.94 593 <b>L</b> Sin	d	Prop. Pts.
	1						

62° — Logarithms of Trigonometric Functions

′	L Sin	d	L Tan	cd	L Ctn	L Cos	d		]	Prop.	Pts.
0	9.67 161	24	9.72 567	31	10.27 433	9.94 593	6	60			
1	9.67 185	23	9.72 598	30	10.27 402	9.94 587	7	59			
3	$9.67\ 208$ $9.67\ 232$	24	9.72 628 9.72 659	31	10.27 372 10.27 341	9.94 580 9.94 573	7	58 57		31	30
4	9.67 256	24	9.72 689	30	10.27 311	9.94 567	6	56	2	6.2	6.0
5	9.67 280	24	9.72 720	31	10.27 280	9.94 560	7	55	3 4	9.3 12.4	9.0
6	9.67 303	23	9.72 750	30	10.27 250	9.94 553	7	54	5	15.5	12.0 15.0
7	9.67 327	24	0.72.780	30	10.27 220	9.94 546	7	53	6	18.6	18.0
8	9.67 350	23	19.72811	31	10.27 189	9.94 540	6	52	7	21.7	21.0
9	9.67 374	24 24	9.72841	30 31	10.27 159	9.94 533	1	51	8	24.8	24.0
10	9.67 398		9.72 872	30	10.27 128	9.94 526	7	50	9	27.9	27.0
11	9.67421	23 24	9.72902 $9.72932$	30	10.27 098	9.94 519	6	49	1		
12	9.67 445	23	9.72 932 9.72 963	31	10.27 068 10.27 037	9.94 513	7	48 47	l	29 1	24
13 14	9.67 468 9.67 492	21	9.72 993	30	10.27 007	9.94506 9.94499	7	46	2	5.8	4.8
15	9.67 515	23	9.73 023	30	10.26 977	9.94492	7	45	3	8.7	7.2
16	9.67 539	24	9.73 054	31	10.26 946	9.94485	7	44	4	11.6	9.6
17	9.67 562	23	9.73 084	30	10.26 916	9.94479	8	43	5	14.5	12.0
18	9.67 586	24 23	9.73 114	30	10.26 886	9.94472	7	42	6 7	17.4 20.3	14.4
19	9.67 609	24	9.73 144	31	10.26 856	9.94465	7	41	8	23.2	16.8 19.2
20	9.67 633	23	9.73 175	30	10.26 825	9.94458	7	40	9	26.1	21.6
$\frac{21}{22}$	9.67 656 9.67 680	24	9.73 205 9.73 235	30	10.26 795 10.26 765	9.94451 9.94445	6	39 38	ľ		
23	9.67 703	23	9.73 265	30	10.26 735	9.94438	7	37			
24	9.67 726	23	9.73 295	30	10.26 705	9.94431	7	36	_	23	22
25	9.67 750	24	9.73 326	31	10.26 674	9.94 424	7	35	3	4.6 6.9	4.4
26	9.67 773	23	9.73 356	30	10.26 644	9.94417	7	34	4	9.2	6.6 8.8
27	9.67 796	23 24	9.73 386	30 30	10.26 614	9.94410	7 6	33	5	11.5	11.0
28 29	9.67 820	23	9.73 416	30	10.26 584	9.94 404	7	32	6	13.8	13.2
	9.67 843	23	9.73 446	30	10.26 554	9.94 397	7	31	7	16.1	15.4
30 31	9.67 866 9.67 890	24	9.73 476 9.73 507	31	10.26 524 10.26 493	9.94 390	7	30 29	8 9	18.4 20.7	17.6
32	9.67 913	23	9.73 537	30	10.26 463	9.94 383 9.94 376	7	28	9	20.7	19.8
33	9.67 936	23	9.73 567	30	10.26 433	9.94 369	7	27			
34	9.67 959	23 23	9.73 597	30 30	10.26 403	9.94362	7	26		7	6
35	9.67 982	24	9.73 627	30	10.26 373	9.94 355		25	2	1.4	1.2
36	9.68 006	23	9.73 657	30	10.26 343	9.94 349	6 7	24	3	2.1	1.8
37 38	9.68 029 9.68 052	23	9.73 687	30	10.26 313	9.94 342	7	23 22	5	2.8 3.5	2.4 3.0
39	9.68 075	23	9.73 717 9.73 747	30	10.26 283 10.26 253	9.94 335 9.94 328	7	$\frac{22}{21}$	ě	4.2	3.6
40	9.68 098	23	9.73 777	30	10.26 223	9.94 321	7	20	7	4.9	4.2
41	9.68 121	23	9.73 807	30	10.26 193	9.94 314	7	19	8	5.6	4.8
42	9.68 144	23 23	9.73 837	30	10.26 163	9.94 307	7	18	9	6.3	5.4
43	9.68 167	23	9.73 867	30	10.26 133	9.94 300	7	17			
44 45	9.68 190	23	9.73 897	30	10.26 103	9.94 293	7	16	Fro	m the	ton:
45 46	9.68 213 9.68 237	24	9.73 927 9.73 957	30	10.26 073 10.26 043	9.94 286 9.94 279	7	15 14			or 208°+.
47	9.68 260	23	9.73 987	30	10.26 013	9.94 279	6	13			,
48	9.68 283	23	9.74 017	30	10.25 983	9.94 266	7	12			ted; for
49	9.68 305	22 23	9.74 047	30 30	10.25 953	9.94 259	7	11			o+, read
50	9.68 328	23	9.74 077		10.25 923	9.94 252		10	co-fu	action.	
51	9.68 351	23	9.74 107	30 30	10.25 893	9.94 245	7	9			
52 53	9.68 374 9.68 397	23	9.74 137	29	10.25 863	9.94 238	7	8	Fra	m the	bottom:
54	9.68 420	23	9.74 166 9.74 196	30	10.25 834 10.25 804	9.94 231 9.94 224	7	7 6			
55	9.68 443	23	9.74 226	30	10.25 774	9.94 217	7	5			or <b>241°</b> ÷,
56	9.68 466	23	9.74 256	30	10.25 744	9.94 217	7	4			ted; for
57	9.68 489	23 23	9.74 286	30	10.25 714	9.94 203	7	3			o+, read
58	9.68 512	23	9.74 316	30 29	10.25 684	9.94 196	7	2	co-fu	action.	
59	9.68 534	23	9.74 345	30	10.25 655	9.94,189	7	1			
60	9.68 557		9.74 375		10.25 625	9.94 182	_	0			
	L Cos	d	L Ctn	c d	L Tan	L Sin	d	′	I	rop.	Pts.

61 — Logarithms of Trigonometric Functions

111]	29°	·	Logarit	hms	s of Trig	onomet	ric F	unctions 75
L	Sin	d	L Tan	cd	L Ctn	L Cos	ď	Prop. Pts.
	8 557		9.74 375		0.25625	9.94 152		
9.6	5 550		9.74 405		4.25595	3.94 175		
	5 603 5 625		9.74 435 9.74 465		4.25 565 0.25 535	9.94 165 (		
	\$ 648		9.74 494		0.25506	9.94 154		
	S 671		9.74524		$0.25\ 476$	9.94 147		30 29
	5 694 5 716		9.74 554 9.74 583		$0.25446\ 0.25417$	9.94 146; 9.94 133		6.0 5.5 9.0 5.7
9.6	5 739		9.74 613		0.253 %	9.94126		9 th 17 11.5
	\$ 762		9.74 643		.0.25 357	9.94 119	-	159 145
	8 784 8 807		9.74 673 9.74 702		.0.25 327 .0.25 295	9.94 112 9.94 105	5	0 15.0 17.4 21.0 20.3
9.6	8 829		9.74 732		0.25265	9.94 098		24.6 23.2
	is 852 is 875		9.74 762 9.74 791		(0,25 238	9.94 050		27.0 ( 26 1
	is 897		9.74 821		.0.25179	9.94 076		
9.6	is 920		9.74851		10.25149	9.04 069		23 22
9.6	88 942 88 965	23	9.74 SSO 9.74 910		.0,25 120 10,25 090	9.94062 $9.94055$		2 4.6 4.4
	38 987	22 23	9.74 939		.0.25061	9.94 045		3. 6.34 6.96
	39 010	22	9.74 969		0.25 031	9.94 041		5, 11.5, 11.0
9.6	59 032 59 055	23	9.74 998 9.75 028		0.25002 $10.24972$	9,94 034 9,94 027		6, 13.8, 13.2
9.6	69 077	22 23	9.75058		10.24 942	9,94 020		7 161 154 8 184 17.6
	69 100	22	9.75 087		10.24 913	9.94 012 9.94 005		9   20.7   19 5
9.6	69 122 69 144	22	9.75 117 9.75 146		10.24 883 10.24 854	9,93 995		
9.6	69 167	23 22	9.75 176		10.24 824	9,93 991		7
	69 189 69 212	23	9.75 205 9.75 235		10.24 795 10.24 765	9.93 954 9.93 977		•
	69 234	22	9.75 264		10.24 736	9.93 970		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
31 9.	69256	22 23	9.75 294		10.24 706	9,93,963		3.2 2.8 4.0 3.5
32 9.0 33 9.0	69 279 69 301	22	9.75 323 9.75 358	30	10.24 677 10.24 647	9,93 955 9,93 945		4.5 4.2
34 9.	69 323	22	9.75 382		10.24 615	9.93 941		5.6 4.9 64 5.6
	69 345	23	9.75 41		10.24 589 10.24 559	9.93934 $9.93927$		9   7.2   6.3
	69 368 69 390		9.75 44 9.75 47		10.24 530	9.93920		
38 9.	69 412		9.75 500		10.24 500	-9.93912 $-9.93905$		
	69 434 69 456		9.75 52 9.75 558		10.24 471 10.24 442	9.93 898		
	69 479	23	9.75 5St		10.24 412	9.93891		- 17 A
	69 501		9.75 61 9.75 64		10.24 383 10.24 353			From the top:
	69 523 69 545		9.75 67		10.24 324	9.93 869		For 29°+ or 209°
	69 567		9.75 70		10.24 295			read as printed; for 119° or 299° or, read
	.69 589 .69 611		9.75 738 9.75 764		10.24 265 10.24 236	9.93855 $9.93847$		co-function.
48 9.	69 633		9.75 79.		10.24 207	9.93840		
	.69 655		9.75 82:		10.24 178 10.24 148			From the bottom:
	.69 677 .69 699		9.75 85 9.75 88		10.24 119	9.93 819		For 60°+ or 240°-
52 9.	.69721		9.7591		10.24 090	9.93811		read as printed; for
	.69 743 .69 765		9.75 93 9.75 96		10.24 061 10.24 031			150° + or 330° +, read
	.69 787		9.75 99		10.24 002	9.93789	)	co-function.
56 9	.69 809		9.76 02		10.23 973 10.23 944	9.93782		
57 9. 58 9.	.69 831 .69 853		9.76 05 9.76 08		10.23914	9.93768	,	
59 9	.69 87!		9.76 11		10.23 885	9.93760	,	
_	.69 897		9.76 1		10.23 856	-	5	Prop. Pts.
	L Co_	·	, Ct		L Tan	LSin		The stiens

60° - Logarithms of Trigonometric Functions

76 30	0° — Logarithms of Trigonometric I	Innetion-
	L Tan  cd   L Ctn   L Cos  d	1,441
0 9.69 897 1 9.69 919	9.76 144 10 23 856 0 03 750	Prop. Pts.
2 [ 9.09 941	9.76 202 29 10.23 827 9.93 746	_
3 9.69 963 4 9.69 984	0.76 261 30 10.23 769 9.93 731	30 29
5 9.70 006	9.76 290 29 10.23 710 0.03 717	6.0 5.8 9.0 8.7
6 9.70 028 7 9.70 050	9.76 319 29 10.23 681 9.93 709	12.0 11.6
8 9.70 072 9 9.70 093	9.76 377 29 10.23 623 9.93 702	18.0 17.4
10 9.70 115	9.70 406 29 10.23 594 9.93 687	$\begin{array}{c c} 21.0 & 20.3 \\ 24.0 & 23.2 \\ \end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9.76 464 29 10.23 536 9.93 673	27.0 26.1
13 9.70 180	9.76 493 29 10.23 507 9.93 665 9.76 522 29 10.23 478 9.93 675	00
14   9.70 202 15   9.70 224	9.76 551 29 10.23 449 9.93 650	28 22 5.6 4.4
16 9.70 245	9.76 609 29 10.23 420 9.93 643 9.76 609 29 10.23 391 0.03 623	8.4 6.6
17 9.70 267 18 9.70 288	9.76 660 29 10.23 361 9.93 628 81	$\begin{array}{ccc} 11.2 & 8.8 \\ 14.0 & 11.0 \end{array}$
19 9.70 310	9.76 697 29 10.23 303 9.93 614	16.8 13.2
20 9.70 332 21 9.70 353	9.76 725 10.23 275 9.93 606	224 170
21 9.70 353 22 9.70 375 23 9.70 396 24 9.70 418	3.70 700 To 10.23 217 0 02 Eng	25.2 19.8
		21
25 9.70 439 26 9.70 461	9.76 870 10.23 130 0.03 560	4.2 1.6
27 9.70 482	9.76 928 29 10.23 072 0 02 554 8	6.3 2.4 8.4 3.2
29 9.70 525		10.5 4.0
30 9.70 547 31 9.70 568	9.77 015 29 10.22 985 9.93 532 9.77 044 29 10.22 985 9.93 532	14.7 5.6
32   9.70 590	9.77 044 29 10.22 956 9.93 525 9.77 073 29 10.22 927 9.93 517 28 .	16.8 6.4 18.9 7.2
34 9.70 633	9.77 101 29 10.22 899 9.93 510 27	
35 9.70 654 36 9.70 675	9.77 159 20 10.22 841 9 93 405	2 1.4
37 9 70 607	9.77 217 29 10.22 812 9.93 487 8 24	3 2.1
38 9.70 718 39 9.70 739	07700 98 20.00 105 3.30 4(210 22)	4 2.8 5 3.5
40   9.70 761	9.77 303 29 10 22 607 0 00 4 18 21	6 4.2
42 9.70 803	9.77 361 29 10 99 690	8 5.6
43 9.70 824 44 9.70 846	9.77 390 29 10.22 610 9 93 435 7 17	9 6.3
45 9.70 867	3.77 418 29 10.22 582 9.93 427 8 16	From the top:
46 9.70 888 47 9.70 909	9.77 476 29 10.22 524 9.93 412 8 14	For 30°+ or 210°+,
48 9.70 931 77 49 9.70 952 21	9.77 505 28 10.22 495 9.93 405 7 13 P 9.77 533 28 10.22 467 9.93 397 8 12 P	ead as printed for
50 9.70 973 21		20°+ or 300°+, read
51 9.70 994 21 52 9.71 015 21	9.77 619 28 10.22 381 9.93 375	o-function.
53 9.71 036 21 54 9.71 058 22	9.77 677 29 10.22 352 9.93 367 8	From 41 - 1 - 11
55 9.71 079 21	0 77 724 28	From the bottom: For 59°+ or 239°+
56 9.71 100 21 57 9.71 121 21	9.77 763 29 10.22 237 9 93 337 7 re	ad as printed for
58 9.71 142 21	9.77 820 29 10.22 209 9.93 329 8 14	l9°+ or 329°+, read
59 9.71 163 21 60 9.71 184 21	9.77 877 28 10.22 151 9.93 314 8	-function.
L Cos	I. Ctn   23   7 m	
59°	Loin   di	
	Logarithms of Trigonometric Func	tions

III or	Logarithin	s or reig	onometric	runctions
L Sin	L Tan cd	L Ctn	L Cos d	Prop. Pts.
0.71 184 (.71 285) (0.71 226) (0.71 247)	9.77 877 9.77 906 3.77 935 3.77 963 9.77 992	19,22 123 19,22 094 19,22 065 16,22 037	9,93 307 9,93 299 9,93 291 9,93 284	
5 9.71 289 6 9.71 310 7 1 331	9.78 020 9.78 049 0.78 077	10,22 008 10,21 980 10,21 951 10,21 923	9.93 276 9.93 264 9.93 261 9.93 253	29 28 5.8 5.6 5.4
\$ 9.71 352 9 9.71 373 10 9.71 393 11 9.71 414 12 9.71 435	9.78 106 9.78 135 9.78 163 9.78 192 9.78 220	10.21 8:4 10.21 8:5 10.21 8:37 10.21 8:08 10.21 7:80	9,93,246 9,93,238 9,93,230 9,93,225 9,93,215	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
11 9.71 414 12 9.71 435 13 9.71 456 14 9.71 477 15 9.71 498 16 9.71 519	9.78 249 9.78 277 9.78 306 9.78 334	10.21 751 10.21 723 10.21 694 10.21 666	9,93 207 9,93 200 9,93 200 9,93 192 9,93 184	9 (26.1 25.2
17 9.71 539 15 9.71 560 19 9.71 581 20 9.71 602	9.78 363 9.78 391 9.78 419 9.78 448	10.21 637 10.21 609 10.21 581 10.21 552	9.93 177 9.93 169 9.93 161 9.93 154	21 20 4.2 4.0 6.3 6.0 5.4 5.0 10.5 10.0
21 9.71 6.22 22 9.71 643 23 9.71 664 24 9.71 685 25 9.71 705	9.78 476 9.78 505 9.78 533 9.78 562 9.78 590	10.21 524 10.21 495 10.21 467 10.21 438 10.21 410	9.93 146 9.93 138 9.93 131 9.93 123 9.93 115	12.6 12.0 14.7 14.0 16.5 16.0 15.9 18.0
25 9.71 726 26 9.71 747 27 9.71 747 28 9.71 767 29 9.71 788	9.78 618 9.78 647 9.78 675 9.78 704	10.21 382 10.21 353 10.21 325 10.21 296	9.93 108 9.93 100 9.93 092 9.93 054	8 7 2 1.6 1.4
30 9.71 809 31 9.71 829 32 9.71 850 33 9.71 870 34 9.71 891	9.78 732 9.78 760 9.78 789 9.78 817 9.78 845	10.21 268 10.21 240 10.21 211 10.21 183 10.21 155	9.93 077 9.93 069 9.93 061 9.93 053 9.93 046	21 1.6 1.4 32 2.4 2.1 3.2 2.5 3.2 2.5 5 4.0 3.5 6 4.5 4.9 7 6.4 5.6
35 9.71 911 36 9.71 932 37 9.71 952 35 9.71 973 39 1 994	9.78 574 9.78 902 9.78 930 9.78 939 9.78 987	10.21 126 10.21 098 10.21 070 10.21 041 10.21 013	9.93 038 9.93 030 9.93 022 9.93 014 9.93 007	8 6.4 5.6 9 7.2 6.3
40 9.72 014 41 9.72 034 42 9.72 055 43 9.72 075 44 9.72 096	9.79 015 9.79 043 9.79 072 9.79 100 9.79 128	10.20 985 10.20 957 10.20 928 10.20 900 10.20 872	9.92999 9.92991 9.92983 9.92976 9.92968	From the top: For 31° or 211°.
45 9.72 116 46 9.72 137 4' 9.72 157 48 9.72 177 49 9.72 198	9.79 156 9.79 185 9.79 213 9.79 241 9.79 269	10.20 844 10.20 815 10.20 787 10.20 759 10.20 731	9.92 960 9.92 952 9.92 944 9.92 936 9.92 929	read as printed; for 121° or 301°, read co-function.
50 9.72 218 51 9.72 238 52 9.72 259 53 9.72 279 54 9.72 299	9.79 297 9.79 326 9.79 354 9.79 382 9.79 410	10,20 703 10,20 674 10,20 646 10,20 618 10,20 590	9.92 921 9.92 913 9.92 905 9.92 897 9.92 889	From the bottom: For 58°+ or 238°+, read as printed; for 148°+ or 328°+, read
55 9.72 320 56 9.72 340 57 9.72 360 58 9.72 381	9.79 438 9.79 466 9.79 495 9.79 523	10.20 562 10.20 534 10.20 505 10.20 4'	9.92 881 9.92 874 9.92 866 9.92 858	co-function.
59 9.72 401 60 9.72 421 L Cos	9.79 551 9.79 579 d L Ctn   cd	10.20 449 10.20 421 L Tan	9.92 850 9.92 842 <b>L Sin</b>	Prop. Pts.
2 000				

10	- 02		Logari		ins of frigonomen			<u>. u</u>	11000	ns [III]
7	LSin	ď	L Tan	cd	L Ctn	L Cos	d		F	rop. Pts.
01234 <b>5</b> 6789	9,72 421 9,72 441 9,72 461 9,72 482 9,72 502 9,72 522 9,72 542 9,72 562 9,72 562 9,72 602 9,72 622	20 20 21 20 20 20 20 20 20 20 20	9.79 579 9.79 607 9.79 635 9.79 663 9.79 691 9.79 717 9.79 777 9.79 804 9.79 832 9.79 860	28 28 28 28 28 29 28 28 28 28 28	10.20 421 10.20 393 10.20 365 10.20 337 10.20 309 10.20 281 10.20 253 10.20 224 10.20 166 10.20 168	9.92 842 9.92 834 9.92 826 9.92 818 9.92 810 9.92 803 9.92 795 9.92 777 9.92 777 9.92 777	& & & & & & & & & & & & & & & & & & &	50 59 58 57 56 55 53 52 51 50		29 28 5.8 5.6 8.7 8.4 11.6 11.2 14.5 14.0 17.4 16.8 20.3 19.6 23.2 22.4 26.1 25.2
11 12 13 14 15 16 17 18 19 20 21 22 23	9.72 643 9.72 663 9.72 663 9.72 703 9.72 723 9.72 743 9.72 763 9.72 783 9.72 803 9.72 823 9.72 843 9.72 863	20 20 20 20 20 20 20 20 20 20 20 20 20 2	9.79 888 9.79 916 9.79 92 9.80 000 9.80 028 9.80 056 9.80 056 9.80 112 9.80 140 9.80 168 9.80 195	28 28 28 28 28 28 28 28 28 28 28 28 28 2	10.20 112 10.20 084 10.20 056 10.20 028 10.20 000 10.19 972 10.19 944 10.19 916 10.19 880 10.19 860 10.19 832 10.19 805	9.92755 9.92747 9.92731 9.92731 9.92707 9.92707 9.92699 9.92683 9.92675 9.92667	88888888	46 45 44 43 42 41 40 39 38	62	27   21 5.4   4.2 8.1   6.3 10.8   8.4 13.5   10.5 16.2   12.6 18.9   14.7 21.6   16.8 24.3   18.9
23 24 25 26 27 28 29 30 31 32 33 34	9.72 883 9.72 902 9.72 942 9.72 942 9.72 962 9.73 962 9.73 002 9.73 041 9.73 061 9.73 081 9.73 081	19 20 20 20 20 20 20 20 20 20 20 20 20 20	9.80 223 9.80 251 9.80 279 9.80 307 9.80 363 9.80 363 9.80 419 9.80 474 9.80 502 9.80 502	28 28 28 28 28 28 28 28 28 28 28 28 28 2	10.19 777 10.19 749 10.19 721 10.19 693 10.19 665 10.19 637 10.19 509 10.19 553 10.19 553 10.19 526 10.19 498 10.19 498	9.92 659 9.92 643 9.92 635 9.92 619 9.92 619 9.92 611 9.92 503 9.92 595 9.92 577 9.92 577	000000000000000000000000000000000000000	37 36 35 34 33 32 31 30 29 28 27 26		20 19 4.0 3.8 6.0 5.7 8.0 7.6 10.0 9.5 12.0 11.4 14.0 13.3 16.0 15.2 18.0 17.1
35 36 37 38 39 40 41 42 43 44	9.73 121 9.73 140 9.73 160 9.73 180 9.73 200 9.73 219 9.73 259 9.73 278 9.73 278 9.73 278 9.73 318	20 19 20 20 19 20 20 19 20 20 20	9.80 558 9.80 586 9.80 614 9.80 642 9.80 669 9.80 697 9.80 725 9.80 753 9.80 781 9.80 808	28 28 28 28 27 28 28 28 28 27 28	10.19 442 10.19 414 10.19 386 10.19 358 10.19 331 10.19 303 10.19 275 10.19 247 10.19 219 10.19 192	9.92 563 9.92 555 9.92 546 9.92 538 9.92 530 9.92 522 9.92 514 9.92 506 9.92 498 9.92 490	8 9 8 8 8 8 8 8 8	25 24 23 22 21 20 19 18 17 16 15		1.8 1.6 1.4 2.7 2.4 2.1 3.6 3.2 2.8 4.5 4.0 3.5 5.4 4.8 4.2 6.3 5.6 4.9 7.2 6.4 5.6 8.1 7.2 6.3
46 47 48 49 50 51 52 53 54 55	9.73 337 9.73 357 9.73 357 9.73 396 9.73 416 9.73 435 9.73 455 9.73 474 9.73 494 9.73 513	19 20 20 19 20 19 20 19 20 19	9.80 836 9.80 864 9.80 892 9.80 919 9.80 947 9.80 975 9.81 003 9.81 030 9.81 058 9.81 113	28 28 27 28 28 28 27 28 27 28 27	10.19 164 10.19 136 10.19 108 10.19 081 10.19 053 10.19 025 10.18 997 10.18 970 10.18 942 10.18 914 10.18 887	9.92 482 9.92 473 9.92 465 9.92 457 9.92 449 9.92 433 9.92 425 9.92 408 9.92 400	98888	14 13 12 11 10 9 8 7 6 5	For read 122° co-fu	r 32°+ or 212°+, as printed; for the or 302°+, read notion. om the bottom: r 57°+ or 237°+,
56 57 58 59 <b>60</b>	9.73 533 9.73 552 9.73 572 9.73 591	20 19 20 19 20	9.81 141 9.81 169 9.81 196 9.81 224 9.81 252 L Ctn	28 28 27 28 28 28	10.18 859 10.18 831 10.18 804 10.18 776 10.18 748	9.92 392 9.92 384 9.92 376 9.92 367 9.92 359 L Sin	8 8 9 8 <b>d</b>	3 2 1 0	147°- co-fu	as printed; for or 327°+, read nction.

	1117				0 01 1116	onomease	1 unctions
		L Sin		L Tan cd	L Ctn	L Cos d	Prop. Pts.
		9.73 611	19	9.81 252		9.923793	
		9.73 630	20	9.51 279 9.51 307	10.18721	9.92.351	28 27
		9.73 650 9.73 669	19	9.81 335	10.18 663 10.18 665	9.92 343 9.92 335	
		9.73 689	20 19	$9.81\ 362$	10.15635	2 326	5.6 5.4 8.4 8.1
		9.73 708 9.73 727	19	9.81 390	10.18610	9.92315	11.2 10.8
		9.73727 $9.73747$	20	9.81 418 9.81 445	10.18 552 10.18 555	9.92 310 9.92 302	14.0 13.5 16.8 16.2
		9.73766	19	9.81473	10.15 527	9,92,293	19.6 15.9
d		9.73 785	19	9.81 500	10.15 500	9.92 285	22.4 21.6
ų	10	9.73 805	19	9.81 528 9.81 556	10.18 472	9.92 277	24.3
	11 12	9.73 524 9.73 543	19	9.51 553	10.15 444 10.15 417	9192 266 9192 266	
d	13	$9.73 \pm 63$	20 19	9.51 611	10.15359	9.92 252	20   19
	14	9.73 882	19	9.81 638	10.15 362	9.92 244	2 4.0 3.8 3 6.0 5.7
ì	15 10	9.73901 $9.73921$	20	9.81 666 9.81 693	10.15334 10.15307	9,92 235 9,92 227	4 6 11 7 11
1	17	9.73 940	19	9.81 721	10.15 279	9.92 219	511001.05
	18	9.73959	19 19	9.81 748	10.18252	9.92211	0   12.0   11.4 7   14.0   13.3
d	19 <b>20</b>	9.73 978	19	9.81 776	10.18 224	9.92 202	6 12.0 11.4 7 14.0 13.3 8 16.0 15.2
	21	9.73 997 9.74 017	20	9.81 803 9.81 831	10.15 197 10.15 169	9.92 194	9   18.0   17.1
	22	9.74036	19	9.81 858	10.18 142	$9.92186 \\ 9.92177$	
	23 24	9.74 055 9.74 074	19 19	9.81 886 9.81 913	10.15 114	9.92 169	18 9
	25	9.74 074	19	9.81 941	10.18 087	9.92 161 9.92 152	3.6 - 1.8
	26	9.74 113	20	9.81 968	10.18 032	9.92 144	3.6 1.8 5.4 2.7 4 7.2 3.6
	27 28	9.74132	19 19	9.81 996	10.18 004	9.92 136	5; 9.0 4.5
	28 29	9.74 151 9.74 170	19	9.82 023 9.82 051	10.17 977 10.17 949	9.92 127 9.92 119	6 10.8 5.4
	30	9.74 189	19	9.82 078	10.17 922	9.92 111	7 12.6 63 5 14.4 7.2 9 16.2 8.1
	31	9.74208	19 19	9.82 106	10.17 894	$9.92\ 102$	9 16.2 5.1
	32 33	9.74 227 9.74 246	19	9.82 133 9.82 161	10.17 867 10.17 839	9.92 094 9.92 056	
	34	9.74 265	19	9.82 188	10.17 812	9.92 077	8
	35	9.74 284	19	9.82 215 9.82 243		9.92 069	1.6
	36	9.74 303	19 19	9.82 243	10.17 755 10.17 757	9.92 060	1.6 3 2.4 4 3.2 5 4.0
	37 38	9.74 322 9.74 341	19	9.82 270 9.82 298	10.17 730 10.17 702	9.92052 $9.92044$	5:4.0
	39	9.74 360	19 19	$9.82\ 325$	10.17 675	9.92035	5: 4.6 6: 4.8 7, 5.6
	40	9.74 379	19	9.82 352	10.17 648	9.92 027	8 · h.4
	41 42	9.74 398 9.74 417	19	9.82 380 9.82 407	10.17 620 10.17 593	9.92 018 9.92 010	9   7.2
	43	9.74 436	19	9.82 435	10.17 565 10.17 538	9.92 002 9.91 993	
	44	9.74 455	19 19	9.82 462			From the t. p:
	45 46	9.74 474 9.74 493	19	9.82 489 9.82 517	10.17 511	9.91 985 9.91 976	For 33°+ or 213°+,
	47	9.74 512	19	9.82 544	10.17 483 10.17 456	9.91968	read as printed; for
	48	9.74531	19 18	9.82571	10.17 429	9.91959	123°+ or 303°+, read
	49	9.74 549	19	9.82 599	10.17 401	9.91 951	co-function.
	50 51	9.74 568 9.74 587	19	9.82 626 9.82 653	10.17 374 10.17 347	9.91 942 9.91 934	
	52	9.74 606	19 19	9.82 681	10.17 319	9.91 925	From the bottom:
	53	9.74 625	19	9.82 708 9.82 735	10.17 292 10.17 265	9.91 917 9.91 908	For <b>56°</b> + or <b>236°</b> -
	54 55	9.74 644 9.74 662	18	9.82 762	10.17 238	9.91 900	read as printed; for
	56	9.74681	19	9.82790	10.17 210	9.91 891	146° or 326° +, read
	57	9.74 700	19 19	9.82 817	10.17 183 10.17 156	9.91 883 9.91 874	co-function.
	58 59	9.74 719 9.74 737	18	9.82 844 9.82 871	10.17 130	9.91866	
	60		19	9.82 899	10.17 101	9.91 857	
		L Cos	d			L Sin   d	Prop. Pts.

56° - Logarithms of Trigonometric Functions

			~	•			[11]
		L Sin   c	i L Tan   c d	L Ctn	L Cos id	l	Prop. Pts.
		9.74 756 9.74 775 9.74 794 9.74 812 9.74 831 9.74 850 9.74 868	9.52 899 9.52 926 9.52 953 9.52 980 9.53 008 9.53 035 9.53 062	10.17 101 10.17 074 10.17 04' 10.17 020 10.16 992 10.16 96 10.16 938	9.91 857 9.91 849 9.91 840 9.91 832 9.91 823 9.91 81 9.91 806	59 58 57 56 55 54	28   27 2   5.6   5.4 3   8.4   8.1 4   11.2   10.8
	10	9.74 887 9.74 906 9.74 924 9.74 943 9.74 961	9.83 089 9.83 11 9.83 144 9.83 171 9.83 198	10.16 911 10.16 883 10.16 856 10.16 829 10.16 802	9.91 798 9.91 789 9.91 781 9.91 772 9.91 763 9.91 755	53 52 51 <b>50</b> 49	6 16.8 16.2 7 19.6 18.9 8 22.4 21.6 9 25.2 24.3
	12 13 14 15 16 17 18 19	9.74 980 9.74 999 9.75 017 9.75 036 9.75 054 9.75 073 9.75 110 9.75 128	9.83 225 9.83 252 9.83 280 9.83 307 9.83 361 9.83 361 9.83 415 9.83 415	10.16 775 10.16 748 10.16 720 10.16 693 10.16 669 10.16 639 10.16 612 10.16 585	9.91755 9.91746 9.91738 9.91729 9.91720 9.91712 9.91703 9.91695 9.91686	48 47 46 45 44 43 42 41 40	26 19 2 5.2 3.8 3 7.8 5.7 4 10.4 7.6 5 13.0 9.5 6 15.6 11.4 7 18.2 13.3 8 20.8 15.2 9 23.4 17.1
	21 22 23 24 25 26 27 28 29	9.75 147 9.75 165 9.75 184 9.75 202 9.75 221 9.75 239 9.75 258 9.75 276 9.75 294	9.83 470 9.83 497 9.83 524 9.83 551 9.83 578 9.83 605 9.83 632 9.83 659 9.83 686	10.16 530 10.16 503 10.16 476 10.16 449 10.16 395 10.16 368 10.16 341 10.16 314	9.91 677 9.91 669 9.91 660 9.91 651 9.91 643 9.91 634 9.91 625 9.91 617 9.91 608	39 38 37 36 <b>35</b> 34 33 32 31	18   2   3.6   1.8   3.5.4   2.7   4   7.2   3.6   5.9   9.0   4.5   6   10.8   5.4
	30 31 32 38 34	9.75 313 9.75 331 9.75 350 9.75 368 9.75 386	9.83 713 9.83 740 9.83 768 9.83 795 9.83 822	10.16 287 10.16 260 10.16 232 10.16 205 10.16 178	9.91 599 9.91 591 9.91 582 9.91 573 9.91 565	30 29 28 27 26	8   14.4   7.2 9   16.2   8.1
	35 36 37 38 39 40	9.75 405 9.75 423 9.75 441 9.75 459 9.75 478	9.83 849 9.83 876 9.83 903 9.83 930 9.83 957	10.16 151 10.16 124 10.16 097 10.16 070 10.16 043	9.91 556 9.91 547 9.91 538 9.91 530 9.91 521	25 24 23 22 21	1.6 2.4 3.2 4.0 4.8 5.6
	41 42 43 44 45	9.75 496 9.75 514 9.75 533 9.75 551 9.75 569 9.75 587	9.83 984 9.84 011 9.84 038 9.84 065 9.84 092 9.84 119	10.16 016 10.15 989 10.15 962 10.15 935 10.15 908 10.15 881	9.91 512 9.91 504 9.91 495 9.91 486 9.91 477 9.91 469	20 19 18 17 16 15	6.4 7.2 From the top:
	46 47 48 49 <b>50</b>	9.75 605 9.75 624 9.75 642 9.75 660 9.75 678	9.84 146 9.84 173 9.84 200	10.15 854 10.15 827 10.15 800 10.15 773 10.15 746	9.91 460 9.91 451 9.91 442 9.91 433 9.91 425	14 13 12 11 10	For 34°+ or 214°+, read as printed; for 124°+ or 304°+, read co-function.
	51 52 53 54 55	9.75 696 9.75 714 9.75 733 9.75 751	9.84 280 9.84 307 9.84 334 9.84 361	10.15 720 10.15 693 10.15 666 10.15 639	9.91 416 9.91 407 9.91 398 9.91 389	9 8 7 6	From the bottom: For 55°+ or 235°+,
	56 57 58 59 <b>60</b>	9.75 769 9.75 787 9.75 805 9.75 823 9.75 841	9.84 415 9.84 442 9.84 469 9.84 496	10.15 531 10.15 504	9.91 381 9.91 372 9.91 363 9.91 354 9.91 345	5 4 3 2 1	read as printed; for 145°+ or 325°+, read co-function.
•	υU	9.75 859 L Cos d	9.84 523   L Ctn   cd	10.15 477 L Tan	9.91 336 L Sin   d	0	Prop. Pts.

55° — Logarithms of Trigonometric Functions

III

KAO - Logarithms of Trigonometric Functions

7 G:	Logar	ithms of	<b>Frigonometr</b>	ic Functions
- 1	d L Tan	cd L Ct	n L Cos	1111
L Sin 0 9.76 9.22 1 9.76 9.39 2 9.76 9.74 4 9.76 9.91 5 9.77 0.96 6 9.77 0.96 7 9.77 0.78 10 9.77 0.78 11 9.77 112 12 9.77 130 13 9.77 147 14 9.77 169 15 9.77 181 16 9.77 199 17 9.77 216 18 9.77 233 19 9.77 250	17 9.86 126 17 9.86 153 18 9.86 153 17 9.86 206 17 9.86 232 18 9.86 232 17 9.86 232 17 9.86 312 18 9.86 312 17 9.86 312 17 9.86 312 18 9.86 335 17 9.86 415 18 9.86 471 19 9.86 471 17 9.86 498 17 9.86 524 9.86 524 9.86 577 9.86 630 9.86 630	Ced   L Cr   27   10.13 8   26   10.13 8   27   10.13 8   27   10.13 7   27   10.13 7   27   10.13 6   28   10.13 3   29   10.13 3   20   10.13 3   20   10.13 4   20   10.13 3   21   10.13 3   22   10.13 3   23   10.13 3   24   10.13 3   25   10.13 3   26   10.13 4   27   10.13 3   27   10.13 3   28   10.13 3   29   10.13 3   20   10.13 3	n L Cos   9.90 796   147 9.90 796   147 9.90 777   94 9.90 759   149 9.90 759   15 9.90 741   9.90 751   15 9.90 741   9.90 752   15 9.90 741   9.90 752   9.90 694   9.90 685   9.90 667   9.90 667   9.90 687   9.90 689	Prop. Pts.    27   26
20   9.77 268   9.77 285   22   9.77 302   23   9.77 319   24   9.77 336   25   9.77 370   27   9.77 387   28   9.77 485	9.86 656 9.86 683 9.86 709 9.86 736 9.86 762 9.86 789 9.86 815 9.86 868	10.13 34: 10.13 31: 27 10.13 31: 27 10.13 29: 16 10.13 26: 17 10.13 21: 16 10.13 15: 16 10.13 15: 16 10.13 15:	4 9.90 611 7 9.90 602 9.90 592 4 9.90 583 9.90 574 9.90 565 9.90 555 9.90 546	12.6   11.9   14.4   13.6   15.3   16.2   15.3   16   10   3.2   2.0   4.8   3.0   6.4   4.0   8.0   5.0
29   9.77 429   1 30   9.77 439   1 31   9.77 456   1 32   9.77 473   1 33   9.77 490   1 35   9.77 507   1 36   9.77 524   1 37   9.77 558   1 38   9.77 575   1 39   9.77 559   1 39   9.77 559   1 39   9.77 559   1	9.86 894 21 9.86 921 25 9.86 947 26 9.86 974 27 9.87 027 27 9.87 053 26 9.87 073 26	10.13 106 10.13 079 10.13 053 10.13 026 10.13 000 10.12 973 10.12 947	9.90 537 9.90 527 9.90 518 9.90 509 9.90 499 9.90 490 9.90 480 9.90 471 9.90 462	9.6 6.0 11.2 7.0 12.8 8.0 14.4 9.0
41 9.77 626 17 42 9.77 643 17 43 9.77 660 17 44 9.77 677 17 45 9.77 694 17	9.87 106 27 9.87 132 26 9.87 158 26 9.87 185 27 9.87 211 26 9.87 238 27 9.87 264 26 9.87 290 26 9.87 290 27	10.12 894 10.12 868 10.12 842 10.12 815 10.12 789 10.12 762 10.12 736 10.12 710	9.90 452 10 9.90 443 9 9.90 424 9 9.90 405 9 9.90 396 9 9.90 386 10	2.7 3.6 4.5 5.4 6.3 7.2 8.1
46 9.77711 17 47 9.77728 17 48 9.77761 17 50 9.77761 17 51 9.77795 17 52 9.77812 17 53 9.77829 17 54 9.77846 17	9.87 317 27 9.87 343 26 9.87 369 26 9.87 369 26 9.87 422 26 9.87 422 26 9.87 448 27 9.87 501 26 9.87 527 26	10.12 637 10.12 631 10.12 604 10.12 578 10.12 552 10.12 525 10.12 499	9.90 377 9.90 368 9.90 368 9.90 349 9.90 339 9.90 339 0.90 330 0.90 320 0.90 311	read as printed; for 126°+ or 306°+, read co-function.
55 9.77 862 16 17 57 9.77 896 17 58 9.77 913 17 15 9.77 930 17 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	9.87 554 27 9.87 580 26 9.87 606 26 9.87 633 27 9.87 659 26 0.87 685 26	10.12 446 9 10.12 420 9 10.12 394 9 10.12 367 9 10.12 341 9 10.12 315 9 10.12 289 9	1.90 301   10   10   10   10   10   10   10	From the bottom: For 53°+ or 233°+, read as printed; for 143°+ or 323°+, read co-function.
,	Logarithms	of Trigo	nometric Fu	Prop. Pts.
		3**		

III]	37	— Logarith	шз	ns of trigonometric				The state of the s			
	Sin	L Tan ice	d	L Ctn	L Cos			P	rop.	Pts.	
	.77 946 .77 963 .77 980 .77 997 .75 013	\$7711 \$7735 \$7764 \$7750 \$7517		0.12 289 0.12 262 0.12 236 0.12 210 0.12 183	90 235 90 225 90 216 90 206 90 197				07 1	ne.	
	.78 030 .75 047 .78 063 .78 050 ).78 097	1.87 843 1.87 809 1.87 805 1.87 922 1.87 945 1.87 974 1.83 000	ĺ	0.12 157 0.12 131 0.12 105 0.12 075 0.12 052 0.12 026 0.12 000	.90 187 .90 178 .90 168 .90 159 .90 149 .90 139			5	5.4 5.1 10.8 13.5 16.2 18.9	5.2 7.8 10.4 13.0 15.6 18.2	
	1.75 130 1.75 147 1.75 163 1.75 180 1.78 197 1.75 213	.88 053 .88 079 .88 105 .88 101 .88 158		0.11 973 0.11 947 0.11 921 0.11 895 0.11 869 10.11 842	.90 120 .90 111 .90 101 .90 091 .90 052			9	21.6 24.3	20.8 23.4 16	
	1.78 230 1.78 263 1.78 263 1.78 280 1.78 296 1.78 313 18 329	.88 154 .88 210 .88 236 .88 262 .88 289 .88 315		.0.11 816 .0.11 790 .0.11 764 .0.11 738 .0.11 711 .0.11 685	.90 072 .90 063 .90 053 .90 043 .90 034 .90 024 .90 014			5	3.4 5.1 6.8 8.5 10.2 11.9 13.6	3.2 4.8 6.4 8.0 9.6 11.2 12.8	
24   26   29	'8 346 9.78 362 \$ 379 9.78 395 9.78 412 9.78 428	9.88 341 9.88 367 9.88 393 9.88 420 3.88 446 9.88 472		10.11 659 10.11 633 10.11 607 10.11 580 10.11 554 10.11 528 10.11 502	.90 005 .89 995 .89 976 .89 976 .89 966 .89 956	•	30	2 3	15.3 10 2.0 3.0	1.8	
30 31 32 33 34 35 36	9.78 445 9.78 461 9.78 478 9.78 494 9.78 510 9.78 527 9.78 543	9.88 498 9.88 524 9.88 550 9.88 577 9.88 603 9.88 629 9.88 655		10.11 476 10.11 476 10.11 423 10.11 397 10.11 371 10.11 345	9.59 93' 9.59 92' 9.59 915 9.59 905 9.89 895 9.59 858		29 28 27 26 <b>25</b>	4 5 6 7 8 9	4.0 5.0 6.0 7.0 9.0	3.6 4.5 5.4 6.3 7.2 8.1	
37 38 39 40 4 42	9.78 560 9.78 576 9.78 592 9.78 609 9.78 62 9.78 642	9.88 681 9.88 70' 9.88 733 9.88 759 9.88 786 9.88 812		10.11 319 10.11 293 10.11 26 10.11 241 10.11 214 10.11 188	9.89 879 9.89 869 9.89 859 9.89 849 9.89 840 9.89 830		23 22 21 <b>20</b> 19	Fro	m the	top:	
4: 4: 45 4: 4 4	9.78 658 9.78 674 9.78 69 9.78 707 9.78 721 9.78 739	9.88 838 9.88 864 9.88 890 9.88 916 9.88 942 9.88 96		10.11 162 10.11 136 10.11 110 10.11 084 10.11 055 10.11 03 10.11 006	9.89 \$20 9.89 \$10 9.89 \$01 9.89 791 9.89 781 9.89 77 9.89 76		17 16 15 1 1 1:	read : 127°+ co-fu	or 30 oction		or
50 5	9.78 75 9.78 77 9.78 78 9.78 80 9.78 82 9.78 83 0.78 853	9.88 994 9.89 020 9.89 046 9.89 07 9.89 070 9.89 12 9.89 15		10.10 980 10.10 954 10.10 92 10.10 90 10.10 87 10.10 845	9.89 752 9.89 74 9.89 73 9.89 72 9.89 71 9.89 702		10	For	52°+ as pr	bottom or 232 inted; 22°+, ren.	e+, for
55	9.75 \$53 9.75 \$6 9.78 \$8( 9.78 90 9.78 91 9.78 93	9.89 17 9.89 20 9.89 225 16 9.89 255 16 9.89 281 d L Ctn	26 26	10.10 823 10.10 79 10.10 77 10.10 745 10.10 719 L Tan	9.89 69; 9.89 683 9.89 67; 9.89 663 9.89 653 L Sin	10 10 10 10	3 2 1 0		Ртор	. Pts.	

L Cos d L Ctn cd L Tan L Sin d ' Prop.

52° — Logarithms of Trigonometric Functions

04	54 58 — Logarithms of Trigonometric Functions [III										
	LOIR	d	L Tan	cd	L Ctn	L Cos	d		F	тор.	Pts.
0 1 2 3 4	9.78 934 9.78 950 9.78 967 9.78 983 9.78 999	16 17 16 16 16	9.89 281 9.89 307 9.89 333 9.89 359 9.89 385	26 26 26 26 26 26	10.10719 10.10693 10.10667 10.10641 10.10615	9.89 653 9.89 643 9.89 633 9.89 624 9.89 614	10 10 9 10	59 58 57 56	2 3	26 5.2 7.8	25 5.0
5 6 7 8 9 10	9.79 015 9.79 031 9.79 047 9.79 063 9.79 079 9.79 095	16 16 16 16 16	9.89 411 9.89 437 9.89 463 9.89 489 9.89 515 9.89 541	26 26 26 26 26 26	10.10 589 10.10 563 10.10 537 10.10 511 10.10 485 10.10 459	9.89 604 9.89 594 9.89 584 9.89 574 9.89 564 9.89 554	10 10 10 10 10	55 54 53 52 51 50	4 5 6 7 8	10.4 13.0 15.6 18.2 20.8 23.4	7.5 10.0 12.5 15.0 17.5 20.0 22.5
11 12 13 14 <b>15</b> 16 17 18	9.79 111 9.79 128 9.79 144 9.79 160 9.79 176 9.79 192 9.79 208 9.79 224	16 17 16 16 16 16 16	9.89 567 9.89 593 9.89 619 9.89 645 9.89 671 9.89 697 9.89 723 9.89 749	26 26 26 26 26 26 26 26	10.10 433 10.10 407 10.10 381 10.10 355 10.10 329 10.10 303 10.10 277 10.10 251	9.89 544 9.89 534 9.89 524 9.89 514 9.89 504 9.89 495 9.89 485 9.89 475	10 10 10 10 10 10	49 48 47 46 <b>45</b> 44 43 42	2 3 4 5 6	3.4 5.1 6.8 8.5 10.2	16 3.2 4.8 6.4 8.0 9.6
19 20 21 22 23 24	9.79 240 9.79 256 9.79 272 9.79 288 9.79 304 9.79 319	16 16 16 16 16 15	9.89 775 9.89 801 9.89 827 9.89 853 9.89 879 9.89 905	26 26 26 26 26 26 26 26	10.10 225 10.10 199 10.10 173 10.10 147 10.10 121 10.10 095	9.89 465 9.89 455 9.89 445 9.89 435 9.89 425 9.89 415	10 10 10 10 10	41 40 39 38 37 36	7 8 9	11.9 13.6 15.3 15.3	11.2 12.8 14.4
25 26 27 28 29 30	9.79 335 9.79 351 9.79 367 9.79 383 9.79 399 9.79 415	16 16 16 16 16	9.89 931 9.89 957 9.89 983 9.90 009 9.90 035 9.90 061	26 26 26 26 26	10.10 069 10.10 043 10.10 017 10.09 991 10.09 965 10.09 939	9.89 405 9.89 395 9.89 385 9.89 375 9.89 364 9.89 354	10 10 10 11 10	35 34 33 32 31 30	345678	4.5 6.0 7.5 9.0 10.5 12.0	3.3 4.4 5.5 6.6 7.7 8.8
31 32 33 34 <b>35</b> 36	9.79 431 9.79 447 9.79 463 9.79 478 9.79 494 9.79 510	16 16 15 16 16	9.90 086 9.90 112 9.90 138 9.90 164 9.90 190 9.90 216	25 26 26 26 26 26 26	10.09 914 10.09 888 10.09 862 10.09 836 10.09 810	9.89 344 9.89 334 9.89 324 9.89 314 9.89 304	10 10 10 10 10	29 28 27 26 <b>25</b>	9 2 3	13.5   10   2.0   3.0	9 1.8 2.7
37 38 39 40 41	9.79 526 9.79 542 9.79 558 9.79 573 9.79 589	16 16 16 15	9.90 242 9.90 268 9.90 294 9.90 320 9.90 346	26 26 26 26 26	10.09 784 10.09 758 10.09 732 10.09 706 10.09 680 10.09 654	9.89 294 9.89 284 9.89 274 9.89 264 9.89 254 9.89 244	10 10 10 10	24 23 21 21 20 19	4 5 6 7 8	4.0 5.0 6.0 7.0 8.0	3.6 4.5 5.4 6.3 7.2
42 43 44 45 46	9.79 605 9.79 621 9.79 636 9.79 652 9.79 668	16 15 16 16 16	9.90 371 9.90 397 9.90 423 9.90 449 9.90 475	25 26 26 26 26 26 26	10.09 629 10.09 603 10.09 577 10.09 551 10.09 525	9.89 233 9.89 223 9.89 213 9.89 203 9.89 193	10 10 10 10	18 17 16 <b>15</b> 14		1 9.0 m the 38°+	
47 48 49 <b>50</b> 51 52	9.79 684 9.79 699 9.79 715 9.79 731 9.79 746	15 16 16 15 15	9.90 501 9.90 527 9.90 553 9.90 578 9.90 604	26 26 25 26 26 26	10.09 499 10.09 473 10.09 447 10.09 422 10.09 396	9.89 183 9.89 173 9.89 162 9.89 152 9.89 142	10 10 11 10 10	13 12 11 10		or <b>30</b>	ated; for 8°+, read
53 54 <b>55</b> 56	9.79 762 9.79 778 9.79 793 9.79 809 9.79 825	16 15 16 16 15	9.90 630 9.90 656 9.90 682 9.90 708 9.90 734	26 26 26 26 26 25	10.09 370 10.09 344 10.09 318 10.09 292 10.09 266	9.89 132 9.89 122 9.89 112 9.89 101 9.89 091	10 10 11 11 10	8 7 6 <b>5</b> 4	For read s	51°+ as pri	bottom: or 231°+, nted; for 1°+, read
57 58 59 <b>60</b>	9.79 840 9.79 856 9.79 872 9.79 887 <b>L Cos</b>	16 16 15	9.90759 9.90785 9.90811 9.90837	26 26 26	10.09 241 10.09 215 10.09 189 10.09 163	9.89 081 9.89 071 9.89 060 9.89 050	10 11 10	3210	co-fur	nction	. ´•
_	L Cos	q	L Ctn	cd	L Tan	L Sin	d		ŀ	rop.	r is.

. 11	111 33 — Logarithms of Trigonometric Functions 85									
		d	L Tan	cd	L Ctn	L Cos	d	1	Prop. Pts.	
5 5 7 7 5 11 11 11 11 11 11 11 11 11 12 20 11 11 11 11 11 11 11 11 11 11 11 11 11	9.79 887 9.79 983 9.79 984 9.79 985 9.79 986 9.79 986 9.79 986 9.79 986 9.50 105 9.50 105 9.50 151 9.50 259 9.50 259 9.50 336 9.50 336 9.50 336 9.50 336 9.50 351 9.50 351	16 16 16 16 16 16 16 16 16 16 16 16 16 1	L Tan  9.90 \$37  9.90 \$63  9.90 914  9.90 914  9.90 916  9.90 92  9.91 1018  9.91 106  9.91 121  9.91 147  9.91 127  9.91 127  9.91 284  9.91 295  9.91 257  9.91 533  9.91 559  9.91 591  9.91 991  9.91 991  9.91 991  9.91 991  9.91 991  9.91 991  9.91 996	ed 2552 26 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	L Ctn  19.09 17.3  10.09 08.6  10.09 08.6  10.09 08.6  10.08 95.7  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 57.9  10.08 62.7  10.08 62.7  10.08 59.6  10.08 59.6  10.08 57.6  10.08 59.6  10.08 132  10.08 05.5  10.08 05.5  10.08 05.6  10.08 05.6  10.08 05.6  10.08 05.6  10.08 05.6  10.08 05.6  10.08 05.6  10.08 05.6  10.08 05.6	L Cos  9.59 650	10 10 11 10 10 10 10 10 10 10 10 10 10 1	60355566 5545335 509 47446 4544344 409 5645 309 309 309 309 309 309 309 309 309 309	·	
42 43	9.80 534 9.80 550	15 16	9.91 919 9.91 945	26 26	10.08 081 10.08 055	9.88 615 9.88 605	11 10	18 17		
44 <b>4</b> 5	9.80 565 9.80 580	15	9.91 971 9.91 996	25	10.08 029 10.08 004	9.88 594 9.88 584	10	16 <b>15</b>	read as printed; for	
			9.92 022 9.92 048 9.92 073 9.92 099	26 25 26	10.07 978 10.07 952 10.07 927 10.07 901			14 13 12 11		
50	9.80 656	15 15	9.92 125	26 25	10.07.875	9.88 531 9.88 521	11 10	10	From the bottom: For 50°+ or 230°+.	I
51 52 53 54	9.80 671 9.80 686 9.80 701 9.80 716	15 15 15	9.92 150 9.92 176 9.92 202 9.92 227	26 26 25	10.07 \$50 10.07 \$24 10.07 79\$ 10.07 773	9.88 510 9.88 499 9.88 489	11 11 10	81-6	read as printed; for 140°+ or 320°+, read	
55 56 57 58 59 60	9.80 731 9.80 746 9.80 762 9.80 777 9.80 792 9.80 807	15 16 15 15 15	9.92 253 9.92 279 9.92 304 9.92 330 9.92 356 9.92 381	26 25 26 26 26 25	10.07 747 10.07 721 10.07 696 10.07 670 10.07 644 10.07 619	9.88 478 9.88 468 9.88 457 9.88 447 9.88 436 9.88 425	10 11 10 10 11 11	5432110	co-function.	
	L Cos	d	L Ctn	cd	-	L Sin	d	7	Prop. Pts.	-
			Υ	41			-:-	E.	n etions	

50° - Logarithms of Trigonometric Functions

				_			•					FII
		L Sin	d L	Tan	cd	L Ct	n	L Cos	d	P	rop.	Pts.
	0	9.80 807	9.9	2381		10.07 €	19	9.88 425				
	1 2	9.80822 $9.80837$		92 407 92 433		10.07 5 10.07 5		9.88 415 9.88 404				
	ã	9.80 852		2 458		10.07 5		9.88 394				
	4	9.80867	9.9	2 484		10.07 5		9.88383				
	5	9.80 882	9.9	2 510		10.074		9.88 372			26	25
	6 7	9.80 897 9.80 912	9.5	$\frac{1}{1}$		10.07 4 10.07 4		9.88 362 9.88 351			5.2	5.0
	8	9.80 927		$\frac{5}{2}$ 587		10.07 4		9.88 340			7.8	7.5
	9	9.80 942		2612		10.07 3	88	9.88 330			10.4 13.0	10.0 12.5
	10	9.80 957 9.80 972		)2 63S )2 663		10.07 3 10.07 3	62	9.88 319 9.88 308			15.6	15.0
	12	9.80 987		$\frac{5}{2}689$		10.07 3	11	9.88 298			$\frac{18.2}{20.8}$	17.5
	13	9.81002	9.9	2715		10.07 2	85	9.88287			23.4	$\frac{20.0}{22.5}$
	14	9.81 017		2740		10.07 2		9.88 276				
	15 16	9.81 032 9.81 047		$\frac{12766}{12792}$		10.07 2 10.07 2		9.88 266 9.88 255				
	17	9.81 061	9.9	2817		10.07 1 10.07 1	ŠŠ	9.88 244			15	14
	18	9.81 076 9.81 091	9.9	2 843 2 868		10.07 1	57	9.88 234		$\frac{2}{3}$	3.0	2.8
	20	9.81 106		2 894		10.07 1		9.88 223		4	6.0	4.2 5.6
	21	9.81 121	9.9	2 920		10.07 1 10.07 0		9.88 212 9.88 201		5	7.5	7.0
	22	9.81 136	9.9	12945		10.070	55	9.88 191		6 7	9.0   10.5	8.4 9.8
	23 24	9.81 151 9.81 166		$\frac{2971}{2996}$		10.07 0 10.07 0		9.88 180 9.88 169		81:	12.0	11.2
	25	9.81 180		3 022		10.06 9		9.88 158		91	13.5	12.6
	26	9.81 195	9.9	3048		10.069	52	9.88 148				
	27 28	9.81 210 9.81 225		3 073 3 099		10.069 10.069	27	9.88 137 9.88 126		,	11 (	10
	29	9.81 240		3 124		10.068		9.88 115		2	2.2	2.0
	30	9.81 254	9.9	3 150		10.068		9.88 105		3	3.3	3.0
	31 32	9.81 269 9.81 284	9.9	3 175 3 201		10.068		9.88 094		4		4.0
	33	9.81 299		3 227		10.06 7 10.06 7		9.88 083 9.88 072		5 6	6.6	5.0 6.0
	34	9.81314		3252		10.067		9.88061		7	7.7	7.0
	<b>35</b> 36	9.81 328		3 278		10.06 7		9.88 051		8	9.9	8.0 9.0
	37	9.81 343 9.81 358		3 303 3 329		10.06 6 10.06 6		9.88 040 9.88 029		٠,	0.0,	•••
	38	9.81372	9.9	3 3 5 4		10.066	46	9.88 018				
	39 40	9.81 387		3 380		10.06 6		9.88 007				
i	41	9.81 402 9.81 417		3 406 3 431		10.06 50 10.06 50		9.87 996 9.87 985				
	42	9.81 431	9.9	3457		10.06 5		9.87 975		From	the t	on:
		9.81 446 9.81 461		3 482 3 508		10.06 5		9.87 964				r <b>220</b> °+.
		9.81 475		3 533		10.06 40		9.87 953 9.87 942		read as		
	46	9.81 490	9.9	3 559		10.06 4		9.87 931		130°+ o		
		9.81 505	9.9	3 584		10.06 4		9.87 920		co-fund		,
		9.81 519 9.81 534		3 610 3 636		10.06 39 10.06 30		9.87 909 9.87 898				
1		9.81 549		3 661		10.06 3		9.87 887		From	the b	ottom:
	51	9.81 563	9.9	3 687		10.063	13	9.87877		For 4	<b>9°+</b> o:	r 229°+,
	52 53	9.81 578 9.81 592		3712 3738		10.06 28 10.06 28		9.87 866 9.87 855		read as	prin	ted; for
		9.81 607		3 763		10.06 2		9.87 844		<b>139°</b> + o		o+, read
	55	9.81 622		3 789		10.06 2		9.87 833		co-func	tion.	
		9.81 636 9.81 651		3 814 3 840		10.06 18	36	9.87 822 9.87 811				
	58	9.81 665		865		10.06 16 10.06 13		9.87 800				
	59	9.81 680	9.9	3 891		10.06 10		9.87 789				
	60	9.81 694		3 916				9.87778				
		L Cos	L	Ctri	cd	L Tar	1	L Sin		Pr	op. P	ts.

49° — Logarithms of Trigonometric Functions

-	G	•		
L Sin	L Tan icd	L Ctn	L Cos   d	Prop. Pts.
9.51 694	9.93 916	10.06 tes4	9.87.778	
9.81709	9.93 9 12 1	10.06 058	9.87.767 9.87.756 9.87.745 9.87.734	
9.51723	9.93 967	10.06 033	9.87.756	
$\frac{9.81738}{9.81752}$ 11	9.93 993 ; 9.94 01S	10.05 (9)7	0.74.440	
			37-74-4-0-X	
9.81767 9.81781 14	9.94 044 9.94 069	10.05 956	9.87.723 9.87.712 9.87.701	26   25
9.81796	9.94 095	10.95931 10.05905	0 ST THE	2 5.2 5.0 3 7.8 7.5
9.81 810	9.94 120	10.05 880	9.87 600	3 7.8 7.5
9.81825	9.94 146	10.05 854	9.87 679	4   10.4   10.0 5   13.0   12.5
9.81839	9.94 171	10.05829	9.87 668	6 15.6 15.0
9.51 554	9.94197	10.05 803	9.87 657	7 18.2 17.5
9.81.868	9.94 222	10.05778	9.87646	5120.5120.0
9.51.582	9.94 248	10.05 752	9.57.635	9 23.4 22.5
9.51 597	9.94 273	10.05727	9.87 624	
9.81911 $9.81926$	9.94299 $9.94324$	10.05 701 10.05 676	9.87.613	
9.81 940	9.94 350	10.05 650	9.87 601 9.87 590	15   14
9.81 955	9.94 375	10.05 625	9.87 579	2 3.0 2.8
9.81 969	9.94 401	10.05 599	9.87.568	3 4.5 4.2
9.81 983	9.94 426	10.05 574	9.87 557	4 6.0 5.6
9.81 998	9.94 452	10.05 548	9.87 546	5 7.5 7.0 6 9.0 8.4
9.82012	9.94 477	10.05523	9.87.535	6 9.0 8.4 7 10.5 9.8
9.82026	9.94 503	10.05 497	$9.87524 \\ 9.87513 \\ 11 \\ 12$	8 12.0 11.2
9.82041	9.94 528	10.05 472		7   10.5   9.8 8   12.0   11.2 9   13.5   12.6
9.82 055	9.94 554	10.05 446	9.87 501	
9.82 069	9.94 579	10.05 421	J.1.71 T.174 /	
9.82 084 9.82 098	9.94 604 9.94 630	10.05 396	7.74 4(0)	12 111
9.S2 112	9.94 655	10.05 345	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 2.4 2.2
9.82 126	9.94 681	10.05 319	9.87.446	3 3.6 3.3
9.82 141	9.94 706	10.05 294	9.87 434 112	
9.82 155	9.94732	10.05 268	9.87423	5 6.0 5.5
9.82 169	9.94757	10.05 243	9.87412	4 4.8 4.4 5 6.0 3.5 6 7.2 6.6 7 8.4 7.7
9.82 184	9.94 783	10.05 217	9.87 401	61 06122
9.82 198	9.94 808	10.05 192	9.87 390	9 10.8 9.9
9.82 212 9.82 226	9.94 834	10.05 166	9.87 378 9.87 367	
9.82 240	9.94 859 9.94 884	10.05 141 10.05 116	9.87 356	
9.S2 255	9.94 910	10.05 090	9.87 345	
9.82 269	9.94 935	10.05 065	9.87 334	
9.82 283	9.94 961	10.05 039	9.87 322 9.87 311 9.87 300	
9.82297	9.94 986	10.05 014	9.87 311	From the top:
9.82311	9.95012	10.04 988	9.87 300	For 41°+ or 221°+,
9.82 326	9.95 037	10.04 963	9.87 288	read as printed; for
9.82 340	9.95 062	10.04 938	9.87 277 9.87 266 9.87 255	131°+ or 311°+, read
9.82 354 9.82 368	9.95 088 9.95 113	10.04 912 10.04 887	9.87.255	co-function.
9.82 382	9.95 139	10.04 861	9.87 243	co-iuncuon.
9.82 396	9.95 164	10.04 836	9.87 232	77
9.82410	9.95 190	10.04810	9.87 221	From the bottom:
9.82424	9.95215	10.04785	9.87 209	For 48°+ or 228°+,
9.82 439	9.95 240 9.95 266	10.04760	9.87 198	read as printed; for
9.82 453 9.82 467	9.95 266 9.95 291	10.04 734 10.04 709	9.87 187 9.87 175	138°+ or 318°+, read
9.82 481	9.95 317	10.04 683	9.87 164	co-function.
9.82 481 9.82 495	9.95 342	10.04 658	9 87 153	
9.82 509	9.95 368	10.04 632	9.87 141	
9.82523	9.95393	10.04607	9.87 130	
9.82537	9.95418	10.04 582	9.87 119	
9.82 551	9.95 444	10.04 556	9.87 107	ar manare I
L Cos   d	L Ctn   cd	L Tan	L Sin	Prop. Pt

48° - Logarithms of Trigonometric Functions

•			~~5~~			50-0	The state of the s	11
		L Sin   d	L Tan	cd.	L Ctn	L Cos	Prop. Pts.	
	0 1 2 3	9.82 551 9.82 565 9.82 579 9.82 593	9.95 444 9.95 469 9.95 495 9.95 520		10.04 556 10.04 531 10.04 505 10.04 480	9.87 107 9.87 096 9.87 085 9.87 073		
	4 5 6	9.82 607 9.82 621 9.82 635	9.95 545 9.95 571 9.95 596		10.04 455 10.04 429 10.04 404	9.87 062 9.87 050 9.87 039	26   25 2   5.2   5.0	
	7 8 9 110	9.82 649 9.82 663 9.82 677 9.82 691	9.95 622 9.95 647 9.95 672 9.95 698		10.04378 10.04353 10.04328 10.04302	9.87 028 9.87 016 9.87 005 9.86 993	2 5.2 5.0 7.5 7.5 4 10.4 10.0 5 13.0 12.5 6 15.6 15.0	
	11 12 13 14	9.82705 9.82719 9.82733 9.82747	9.95 723 9.95 748 9.95 774 9.95 799		10.04 277 10.04 252 10.04 226 10.04 201	9.86 982 9.86 970 9.86 959 9.86 947	7   18.2   17.5 8   20.8   20.0 9   23.4	
	15 16 17 18 19	9.82 761 9.82 775 9.82 788 9.82 802 9.82 816	9.95 825 9.95 850 9.95 875 9.95 901 9.95 926		10.04 175 10.04 150 10.04 125 10.04 099 10.04 074	9.86 936 9.86 924 9.86 913 9.86 902 9.86 890	14   13 2   2.8   2.6 3   4.2   3.9	
1	20 21 22 23	9.82 830 9.82 844 9.82 858 9.82 872	9.95 952 9.95 977 9.96 002 9.96 028		10.04 048 10.04 023 10.03 998 10.03 972	9.86 879 9.86 867 9.86 855 9.86 844	4 5.6 5.2 5 7.0 6.5 6 8.4 7.8 7 9.8 9.1	
	24 25 26 27	9.82 885 9.82 899 9.82 913 9.82 927	9.96 053 9.96 078 9.96 104 9.96 129		10.03 947 10.03 922 10.03 896 10.03 871	9.86 832 9.86 821 9.86 809 9.86 798	8   11.2   10.4 9   12.6   11.7	
	28 29 <b>30</b> 31	9.82 941 9.82 955 9.82 968 9.82 982	9.96 155 9.96 180 9.96 205 9.96 231		10.03 845 10.03 820 10.03 795 10.03 769	9.86 786 9.86 775 9.86 763 9.86 752	12   11 2   2.4   2.2 3   3.6   3.3 4   4.8   4.4	
	32 33 34 <b>35</b>	9.82 996 9.83 010 9.83 023 9.83 037	9.96 256 9.96 281 9.96 307 9.96 332		10.03 744 10.03 719 10.03 693 10.03 668	9.86 740 9.86 728 9.86 717 9.86 705	5 6.0 5.5 6 7.2 6.6 7 8.4 7.7 8 9.6 8.8 9 10.8	
	36 37 38 39	9.83 051 9.83 065 9.83 078 9.83 092	9.96 357 9.96 383 9.96 408 9.96 433		10.03 643 10.03 617 10.03 592 10.03 567	9.86 694 9.86 682 9.86 670 9.86 659	9   10.8	
	40 41 42 43	9.83 106 9.83 120 9.83 133 9.83 147	9.96 459 9.96 484 9.96 510 9.96 535		10.03 541 10.03 516 10.03 490 10.03 465	9.86 647 9.86 635 9.86 624 9.86 612	From the top: For <b>42°</b> + or <b>222°</b> +	
-	44 45 46 47 48	9.83 161 9.83 174 9.83 188 9.83 202 9.83 215	9.96 560 9.96 586 9.96 611 9.96 636 9.96 662		10.03 440 10.03 414 10.03 389 10.03 364 10.03 338	9.86 589 9.86 577 9.86 565 9.86 554	read as printed; for 132°+, read co-function.	r
	49 <b>50</b>	9.83 229 9.83 242	9.96 687 9.96 712		10.03 313 10.03 288	9.86 542 9.86 530	From the bottom:	
	51 52 53 54	9.83 256 9.83 270 9.83 283 9.83 297	9.96 738 9.96 763 9.96 788 9.96 814		10.03 262 10.03 237 10.03 212 10.03 186	9.86 518 9.86 507 9.86 495 9.86 483	For 47°+ or 227°+ read as printed; for 137°+ or 317°+, read	r
	55 56 57 58 59	9.83 310 9.83 324 9.83 338 9.83 351 9.83 365	9.96 839 9.96 864 9.96 890 9.96 915 9.96 940		10.03 161 10.03 136 10.03 110 10.03 085	9.86 472 9.86 460 9.86 448 9.86 436	co-function.	
	60	9.83 378	9.96 966		10.03 060 10.03 034	9.86 425 9.86 413		
		L Cos   d	L Ctn		L Tan	L Sin	Prop. Pts.	

47° — Logarithms of Trigonometric Functions

L Sin	L Tan cd	L Ctn L Cos d	Prop. Pts.
9.53 378 9.53 392 9.53 405 9.53 419 9.53 432	9.96 966 9.96 991 9.97 016 9.97 042 9.97 067	10.03 034 9.86 413 6 10.03 009 9.86 401 10.02 984 9.86 389 10.02 958 9.86 377 10.02 933 9.86 396	60
9.53 446 9.53 459 9.53 473 9.53 450 9.53 500 9.53 513 9.53 527	9.97 092 9.97 118 9.97 143 9.97 168 9.97 193 9.97 219 9.97 244 9.97 269 9.97 295	10.02 908	26   25 2   5.2 3   7.5 4   10.4 10.1   12.5 6   15.6   15. 1   18.2   17. 8   20.8   20.
9,83 540 9,83 554 9,83 567 9,83 581	9.97 269 9.97 295 9.97 320 9.97 345 9.97 371	10.02 731 9.86 271 10.02 705 9.86 259 10.02 680 9.86 247 10.02 655 9.86 235	8 20.8 1 20. 9 2 3.4 2 2.
9.53 594 9.83 608 9.83 621 9.83 634	9.97 371 9.97 396 9.97 421 9.97 447 9.97 472	10.02 629 9.86 223 10.02 604 9.86 211 10.02 579 9.86 200 10.02 553 9.86 188 10.02 528 9.86 176	14 13 2 2.5 2.6 3 4.2 3.6 4 5.6 5.2
9.83 648 9.83 661 9.83 674 9.83 688 9.83 701	9.97 497 9.97 523 9.97 548 9.97 573	10.02 503 9.86 164 10.02 477 9.86 152 10.02 452 9.86 140 10.02 427 9.86 128	5 7.0 6.5 6 8.4 7.8 7 9.1 11.2 10.4 9 12.6 11.7
9.83 715 9.83 728 9.83 741 9.83 755 9.83 768	9.97 598 9.97 624 9.97 649 9.97 674 9.97 700	10.02 402 9.86 116 10.02 376 9.86 104 10.02 351 9.86 092 10.02 326 9.86 080 10.02 300 9.86 068	12   11 2   2.4   2.2 3   3.6   3.3
9.83 781 9.83 795 9.83 808 9.83 821 9.83 834	9.97725 9.97750 9.97776 9.97801 9.97826	10.02 275 9.86 056 10.02 250 9.56 044 10.02 224 9.86 032 10.02 199 9.86 020 10.02 174 9.86 008	3 3.6 3.3 4 4.5 4.4 5 6.0 5.5 0 7.2 6.0 7 9.6 8.5
9.83 848 9.83 861 9.83 874 9.83 887 9.83 901	9.97 851 9.97 877 9.97 902 9.97 927 9.97 953	10.02 149 9.85 996 10.02 123 9.85 984 10.02 098 9.85 972 10.02 073 9.85 960 10.02 047 9.85 948	9   10.5   9.9
9.83 914 9.83 927 9.83 940 9.83 954 9.83 967	9.97978 $9.98003$ $9.98029$ $9.98054$ $9.98079$	10.02 022 9.85 936 10.01 997 9.85 924 10.01 971 9.85 912 10.01 946 9.85 900 10.01 921 9.85 888	From the top: For 43°+ or 223°+, read as printed: for
9.83 980 9.83 993 9.84 006 9.84 020 9.84 033	9.98 104 9.98 130 9.98 155 9.98 180 9.98 206	10.01 896 9.85 876 10.01 870 9.85 864 10.01 845 9.85 851 10.01 820 9.85 839 10.01 794 9.85 827	133°+ or 313°+, read co-function.  From the bottom:
9.84 046 9.84 059 9.84 072 9.84 085 9.84 098	9.98 231 9.98 256 9.98 281 9.98 307 9.98 332	10.01 769 9.85 815 10.01 744 9.85 803 10.01 719 9.85 791 10.01 693 9.85 779 10.01 668 9.85 766	For 46°+ or 226°+, read as printed; for 136°+ or 316°+, read co-function.
9.84 112 9.84 125 9.84 138 9.84 151 9.84 164	9.98357 9.98383 9.98408 9.98433 9.98458	10.01 643 9.85 754 10.01 617 9.85 742 10.01 592 9.85 730 10.01 567 9.85 718 10.01 542 9.85 706	00-2 may be con-
9.84 177	9.98 484	10.01 516 9.85 693 d L Tan L Sin d	Prep. Pts.
L Cos	L Ctn   c		Functions

46° - Logarithms of Trigonometric Functions

σU	44	- nogarimu	IS OI III	50HOIMCUIC I	runctions [II]
	L Sin   d	L Tan  cd	L Ctn	L Cos d	Prop. Pts.
	9.84 177 9.84 190 9.84 203 9.84 216 9.84 229	9.98 484 9.98 509 9.98 534 9.98 560 9.98 585	10.01 516 10.01 491 10.01 466 10.01 440 10.01 415	9.85 693 9.85 681 9.85 669 9.85 657 9.85 645	
	9.84 242 9.84 255 9.84 269 9.84 282 9.84 295	9.98 610 9.98 635 9.98 661 9.98 686 9.98 711	10.01 390 10.01 365 10.01 339 10.01 314 10.01 289	9.85 632 9.85 620 9.85 608 9.85 596 9.85 583	26   25 2   5.2   5.0 3   7.8   7.5 4   10.4   10.0
10 11 12 13 14	9.84 308 9.84 321 9.84 334 9.84 347	9.98737 9.98762 9.98787 9.98812 9.98838	10.01 263 10.01 238 10.01 213 10.01 188 10.01 162	9.85 571 9.85 559 9.85 547 9.85 534 9.85 522	5   13.0   12.5 6   15.6   15.0 7   18.2   17.5 8   20.8   20.0 9   23.4
15 16 17 18	9.84373 9.84385 9.84398 9.84411	9.98 863 9.98 888 9.98 913 9.98 939 9.98 964	10.01 137 10.01 112 10.01 087 10.01 061 10.01 036	9.85 510 9.85 497 9.85 485 9.85 473 9.85 460	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
20 21 22 22 22	9.84 437 1 9.84 450 2 9.84 463 3 9.84 476	9.98 989 9.99 015 9.99 040 9.99 065 9.99 090	10.01 011 10.00 985 10.00 960 10.00 935 10.00 910	9.85 448 9.85 436 9.85 423 9.85 411 9.85 399	4 5.6 5.2 5 7.0 6.5 6 8.4 7.8 7 9.8 9.1 8 11.2 10.4
25 20 20 20 20 20 20 20 20 20 20 20 20 20	5 9.84 502 5 9.84 515 7 9.84 528 8 9.84 540	9.99 116 9.99 141 9.99 166 9.99 191 9.99 217	10.00 884 10.00 859 10.00 834 10.00 809 10.00 783	9.85 386 9.85 374 9.85 361 9.85 349 9.85 337	9   12.6   11.7 12 2.4
30 31 32 33 33	9.84 566 1 9.84 579 2 9.84 592 3 9.84 605	9.99 242 9.99 267 9.99 293 9.99 318 9.99 343	10.00 758 10.00 733 10.00 707 10.00 682 10.00 657	9.85 324 9.85 312 9.85 299 9.85 287 9.85 274	3.6 4.8 6.0 7.2 8.4
34 36 37 38 38	5 9.84 630 5 9.84 643 7 9.84 656 8 9.84 669	9.99 368 9.99 394 9.99 419 9.99 444 9.99 469	10.00 632 10.00 606 10.00 581 10.00 556 10.00 531	9.85 262 9.85 250 9.85 237 9.85 225 9.85 212	9.6 10.8
40	9.84 694 1 9.84 707 2 9.84 720 3 9.84 733	9.99 495 9.99 520 9.99 545 9.99 570 9.99 596	10.00 505 10.00 480 10.00 455 10.00 430 10.00 404	9.85 200 9.85 187 9.85 175 9.85 162 9.85 150	From the top: For <b>44°</b> ÷ or <b>224°</b> ÷
41 41 41	5 9.84758 6 9.84771 7 9.84784 8 9.84796	9.99 621 9.99 646 9.99 672 9.99 697 9.99 722	10.00 379 10.00 354 10.00 328 10.00 303 10.00 278	9.85 137 9.85 125 9.85 112 9.85 100	read as printed; for 134°+, read co-function.
5555	0 9.84 822 1 9.84 835 2 9.84 847 3 9.84 860	9.99747 9.99773 9.99798 9.99823	10.00 253 10.00 227 10.00 202 10.00 177	9.85 087 9.85 074 9.85 062 9.85 049 9.85 037	From the bottom: For 45°+ or 225°+ read as printed; for 135°+ or 315°+, read
5 5 5 5 5 5	5 9.84 885 6 9.84 898 7 9.84 911 8 9.84 923	9.99.848 9.99.874 9.99.899 9.99.924 9.99.949	10.00 152 10.00 126 10.00 101 10.00 076 10.00 051	9.85 024 9.85 012 9.84 999 9.84 986 9.84 974	co-function.
6		9.99 975 10.0000	10.00 025 10.00 000	9.84 961 9.84 949	
	L Cos d	L Ctn   cd	L Tan	L Sin d	Prop. Pts.

Γ			Degrees			Ī	Minutes	Т	Seconds
0-1-1-1-3-4	0.00000 00 0.01745 38 0.03190 66 0.05235 99 0.06981 32	60° 61 62 63 64	1.04719 76 1.06465 08 1.08216 41 1.09955 74 1.11701 07	121 122	2.09439 51 2.11184 84 2.12969 17 2.14675 50 2.16420 83	01234	0.008/29 09	1 2 3	0.00000 00 0.00000 48 0.00000 97 0.00001 45 0.00001 94
561-59	0.08726 65 0.10471 98 0.12217 30 0.13962 63 0.15707 96	65 66 67 68 69	1.13446 40 1.15191 73 1.16937 06 1.18682 39 1.20427 72	126 127 128 129	2.18166 16 2.19911 49 2.21656 82 2.23402 14 2.25147 47	56789	0.00145 44 0.00174 53 0.00203 62 0.00232 71 0.00261 80	<b>5</b> 6789	0.00002 42 0.00002 91 0.00063 39 0.00003 88 0.00004 36
10 11 12 13 14	0.17453 29 0.19198 62 0.20943 95 0.22689 28 0.24434 61	70 71 72 73 74	1.27409 04 1.29154 36	132 133 134	2.26892 80 2.28638 13 2.30383 46 2.32128 79 2.33874 12	10 11 12 13 14	0.00290 89 0.00319 95 0.00349 07 0.00378 15 0.00407 24	10 11 12 13 14	0.00004 85 0.00005 33 0.00005 82 0.00006 30 0.00006 79
15 16 17 18 19	0.26179 94 0.27925 27 0.29670 60 0.31415 93 0.33161 26	75 76 77 78 79	1.32645 02 1.34390 35 1.36135 68 1.37881 01	135 136 137 138 139	2.39110 11 2.40855 44 2.42600 77	15 16 17 18 19	0.00436 33 0.00465 42 0.00494 51 0.00523 60 0.00552 69	16 17 18 19	0.00007 27 0.00007 76 0.00008 24 0.00008 73 0.00009 21
<b>20</b> 파워워컴	0.34906 59 0.36651 91 0.35397 24 0.40142 57 0.41587 90	80 81 82 83 84	1.41371 67 1.43117 00 1.44562 33 1.46607 66	143 144	2.44346 10 2.46091 42 2.47836 75 2.49582 08 2.51327 41	31 22 23 24	0.00581 78 0.00610 87 0.00639 95 0.00669 64 0.00698 13	20 21 22 23 24	0.00009 70 0.00010 1S 0.00010 67 0.00011 15 0.00011 64
<b>25</b> 252529	0,43633 23 0,45378 56 0,47123 89 0,48869 22 0,50614 55	85 86 87 88 89		145 146 147 148 149	2.53072 74 2.54\$18 07 2.56563 40 2.5\$308 73 2.60054 06	25 26 27 28 29	0.00727 22 0.00756 31 0.00785 40 0.00814 49 0.00843 58	2501-89	0.00012 12 0.00012 61 0.00013 09 0.00013 57 0.00014 06
30 31 32 33 34	0.52359 88 0.54105 21 0.55850 54 0.57595 87 0.59341 19	90 91 92 93 94		150 151 152 153 154	2.61799 39 2.63544 72 2.65290 05 2.67035 38 2.68780 70	30 31 32 33 34	0.00872 66 0.00901 75 0.00930 84 0.00939 93 0.00989 02	30 31 32 33 34	0.00014 54 0.00015 03 0.00015 51 0.00016 00 0.00016 48
35 36 37 38 39	0.61086 52 0.62831 85 0.64577 18 0.66322 51 0.68067 84	95 96 97 98 99	1.65806 28 1.67551 61 1.69296 94 1.71042 27 1.72787 60	155 156 157 158 159	2.70526 03 2.72271 36 2.74016 69 2.75762 02 2.77507 35	35 36 37 36 39	0.01018 11 0.01047 20 0.01076 29 0.01105 35 0.01134 46	35 36 37 38 39	0.00016 97 0.00017 45 0.00017 94 0.00015 42 0.00018 91
40 41 42 48 44	0.69813 17 0.71558 50 0.73303 83 0.75049 16 0.76794 49	100 101 102 103 104	1.76278 25	160 161 162 163 164	2.79252 68 2.80998 01 2.82743 34 2.84488 67 2.86234 00	40 41 42 43 44	0.01163 55 0.01192 64 0.01221 73 0.01250 52 0.01279 91	40 41 42 43 44	0,00019 39 0,00019 88 0,00020 36 0,00020 85 0,00021 33
45 46 47 48 49		105 106 107 108 109	1.85004 90 1.86750 23 1.88495 56	165 166 167 168 169	2.87979 33 2.89724 66 2.91469 99 2.93215 31 2.94960 64	45 46 47 48 49	0.01309 00 0.01338 09 0.01367 17 0.01396 26 0.01425 35	45 46 47 48 49	0,00021 S2 0,00022 30 0,00022 79 0,00023 27 0,00023 76
50 51 52 53 54	0.87266 46 0.89011 79 0.90757 12 0.92502 45 0.94247 78	110 111 112 113 114	1.91986 22 1.93731 55 1.95476 88 1.97222 21 1.98967 53	170 171 172 173 174	2.96705 97 2.98451 30 3.00196 63 3.01941 96 3.03687 29	50 51 52 53 54	0.01454 44 0.01483 53 0.01512 62 0.01541 71 0.01570 S0	50 51 52 53 54	$\begin{array}{c} 0.00024\ 24\\ 0.00024\ 73\\ 0.00025\ 21\\ 0.00025\ 70\\ 0.00026\ 18 \end{array}$
55 56 57 58 59	0.99483 77 1.01229 10	115 116 117 118 119	2.00712 86 2.02458 19 2.04203 52 2.05948 85 2.07694 18	175 176 177 178 179	3.12413 94		0.01599 89 0.01628 97 0.01658 06 0.01687 15 0.01716 24	55 56 57 58 59	0.00026 68 0.00027 15 0.00027 63 0.00028 12 0.00028 60
60	1.04719 76	120	2.09439 51	180	3.14159 27	60	0.01745 33	60	0,00029 09

										TOTE [/
x Radians	Sin x	Cos x	Tan x	Equivalent of x		* Radians	Sin x	Cos x	Tan x	Equivalent of x
.00	.00000	1.0000	.00000	0° 00′.0	П	.50	.47943	.87758	.54630	28° 38'.9
.01	.01000	.99995	.01000	0° 34′.4		.51	.48818	.87274	.55936	29° 13′.3
.02	.02000	.99980	.02000	1° 08′.8		.52	.49688	.86782	.57256	29° 47′.6
.03	.03000	.99955	.03001	1° 43′.1		.53	.50553	.86281	.58592	30° 22′.0
.04	.03999	.99920	.04002	2° 17′.5		.54	.51414	.85771	.59943	30° 56′.4
50.	.04998	.99875	.05004	2° 51′.9		.55	.52269	.85252	.61311	31° 30′.8
60.	.05996	.99820	.06007	3° 26′.3		.56	.53119	.84726	.62695	32° 05′.1
.07	.06994	.99755	.07011	4° 00′.6		.57	.53963	.84190	.64097	32° 39′.5
.08	.07991	.99680	.08017	4° 35′.0		.58	.54802	.83646	.65517	33° 13′.9
.09	.08988	.99595	.09024	5° 09′.4		.59	.55636	.83094	.66956	33° 48′.3
.10	.09983	.99500	.10033	5° 43′.8	П	.60	.56464	.82534	.68414	34° 22′.6
.11	.10978	.99396	.11045	6° 18′.2		.61	.57287	.81965	.69892	34° 57′.0
.12	.11971	.99281	.12058	6° 52′.5		.62	.58104	.81388	.71391	35° 31′.4
.13	.12963	.99156	.13074	7° 26′.9		.63	.58914	.80803	.72911	36° 05′.8
.14	.13954	.99022	.14092	8° 01′.3		.64	.59720	.80210	.74454	36° 40′.2
.15	.14944	.98877	.15114	8° 35′.7		.65	.60519	.79608	.76020	37° 14′.5
.16	.15932	.98723	.16138	9° 10′.0		.66	.61312	.78999	.77610	37° 48′.9
.17	.16918	.98558	.17166	9° 44′.4		.67	.62099	.78382	.79225	38° 23′.3
.18	.17903	.98354	.18197	10° 18′.8		.68	.62879	.77757	.80866	38° 57′.7
.19	.18886	.98200	.19232	10° 53′.2		.69	.63654	.77125	.82534	39° 32′.0
.20	.19867	.98007	.20271	11° 27′.5	П	.70	.64422	.76484	.84229	40° 06'.4
.21	.20846	.97803	.21314	12° 01′.9		.71	.65183	.75836	.85953	40° 40′.8
.22	.21823	.97590	.22362	12° 36′.3		.72	.65938	.75181	.87707	41° 15′.2
.23	.22798	.97367	.23414	13° 10′.7		.73	.66687	.74517	.89492	41° 49′.6
.24	.23770	.97134	.24472	13° 45′.1		.74	.67429	.73847	.91309	42° 23′.9
.25	.24740	.96891	.25534	14° 19′.4		.75	.68164	.73169	.93160	42° 58′.3
.26	.25708	.96639	.26602	14° 53′.8		.76	.68892	.72484	.95045	43° 32′.7
.27	.26673	.96377	.27676	15° 28′.2		.77	.69614	.71791	.96967	44° 07′.1
.28	.27636	.96106	.28755	16° 02′.6		.78	.70328	.71091	.98926	44° 41′.4
.29	.28595	.95824	.29841	16° 36′.9		.79	.71035	.70385	1.0092	45° 15′.8
.30	.29552	.95534	.30934	17° 11′.3		.80	.71736	.69671	1.0296	45° 50′.2
.31	.30506	.95233	.32033	17° 45′.7		.81	.72429	.68950	1.0505	46° 24′.6
.32	.31457	.94924	.33139	18° 20′.1		.82	.73115	.68222	1.0717	46° 59′.0
,33	.32404	.94604	.34252	18° 54′.5		.83	.73793	.67488	1.0934	47° 33′.3
.34	.33349	.94275	.35374	19° 28′.8		.84	.74464	.66746	1.1156	48° 07′.7
.35	.34290	.93937	.36503	20° 03′.2		.85	.75128	.65998	1.1383	48° 42′.1
.36	.35227	.93590	.37640	20° 37′.6		.86	.75784	.65244	1.1616	49° 16′.5
.37	.36162	.93233	.38786	21° 12′.0		.87	.76433	.64483	1.1853	49° 50′.8
.38	.37092	.92866	.39941	21° 46′.3		.88	.77074	.63715	1.2097	50° 25′.2
.39	.38019	.92491	.41105	22° 20′.7		.89	.77707	.62941	1.2346	50° 59′.6
.40	.38942	.92106	.42279	22° 55′.1	H	.90	.78333	.62161	1.2602	51° 34′.0
.41	.39861	.91712	.43463	23° 29′.5		.91	.78950	.61375	1.2864	52° 08′.3
.42	.40776	.91309	.44657	24° 03′.9		.92	.79560	.60582	1.3133	52° 42′.7
.43	.41687	.90897	.45862	24° 38′.2		.93	.80162	.59783	1.3409	53° 17′.1
.44 .45 .46	.42594 .43497 .44395	.90475 .90045 .89605	.47078 .48306 .49545	25° 12′.6 25° 47′.0 26° 21′.4		.94 .95 .96	.80756 .81342 .81919	.58979 .58168 .57352	1.3692 $1.3984$ $1.4284$	53° 51′.5 54° 25′.9 55° 00′.2
.47	.45289	.89157	.50797	26° 55′.7		.97	.82489	.56530	1.4592	55° 34′.6
.48	.46178	.88699	.52061	27° 30′.1		.98	.83050	.55702	1.4910	56° 09′.0
.49	.47063	.88233	.53339	28° 04′.5		.99	.83603	.54869	1.5237	56° 43′.4
.50	47943	.87758	54630	380 361 U		1 00	04447	- · · · · · · · · · · · · · · · · · · ·		

x Radians	Sîn x	Cos x	Tan x	Equivalent of x	х Касіапя	Sin x	Cos x	Tan x	Equivalent of x
1.00	.84147	.54030	1.5574	57° 17′.7	1.30	.96356	.26750	3.6021	74: 29'.1
1.01	.\$46\$3	.53186	1.5922	57° 52′.1	1.31	.96618	25785	5.7471	75° 03′.4
1.02	.\$5211	.52337	1.6281	58° 26′.5	1.32	.96872	24818	3.9633	75° 37′.8
1.03	.\$5730	.51482	1.6652	59° 00′.9	1.33	.97115	23848	4.0723	76° 12′.2
1.04	.\$6240	.50622	1.7036	59° 35′.3	1.34	.97348	.22875	4.2556	76° 46′.6
1.05	.\$6742	.49757	1.7433	60° 09′.6	1.35	.97572	.21901	4.4552	77° 21′.0
1.06	.\$7236	.48887	1.7844	60° 44′.0	1.36	.97786	.20924	4.6754	77° 55′.3
1.07	.87720	.48012	$\substack{1.8270\\1.8712\\1.9171}$	61° 18′.4	1.37	.97991	.19945	4.9131	75° 297.7
1.08	.88196	.47133		61° 52′.8	1.38	.98185	.18964	5.1774	78° 947.1
1.09	.88663	.46249		62° 27′.1	1.39	.98370	.17981	5.4707	78° 35′.5
1.10	.S9121	.45360	1.9648	63° 01′.5	1.40	.98545	.16997	5.7979	50° 12'5
1.11	.\$9570	.44466	2.0143 $2.0660$ $2.1198$	63° 35′.9	1.41	.98710	.16010	6.1654	80° 47′.2
1.12	.90010	.43568		64° 10′.3	1.42	.98865	.15023	6.5811	81° 21′.6
1.13	.90441	.42666		64° 44′.7	1.43	.99010	.14033	7.0555	81° 56′.0
1.14	.90863	.41759	2.1759	65° 19′.0	1.44	.99146	.13042	7.6018	\$2° 30′,4
1.15	.91276	.40849	2.2345	65° 53′.4	1.45	.99271	.12050	5.2351	\$3° 04′,7
1.16	.91680	.39934	2.2958	66° 27′.8	1.46	.99387	.11057	5.9856	\$3° 39′,1
1.17	.92075	.39015	$\begin{array}{c} 2.3600 \\ 2.4273 \\ 2.4979 \end{array}$	67° 02′.2	1.47	.99492	.10063	9.8874	54° 13′ 5
1.18	.92461	.38092		67° 36′.5	1.48	.99588	.09067	10.983	75° 21′ 9
1.19	.92837	.37166		68° 10′.9	1.49	.99674	.08071	12.050	75° 21′ 9
1.20	.93204	.36236	2.5722	68° 45′.3	1.50	.99749	.07074	14.101	S5 2017
1.21 1.22 1.23	.93562 .93910 .94249	.35302 .34365 .33424	2.6503 2.7328 2.8198	69° 19′.7 69° 54′.1 70° 28′.4	1.51 1.52 1.53	.99815 .99871 .99917	.05076 .05077 .04076	16.428 19.676 24.498	767 317 0 767 317 0 767 317 0 767 317 0
1.24	.94578	.32480	2.9119	71° 02′.8	1.54	.99953	.03079	32.461	567 141.1
1.25	.94898	.31532	3.0096	71° 37′.2	1.55	.99978	.02079	45.475	667 441.5
1.26	.95209	.30582	3.1133	72° 11′.6	1.56	.99994	.0105d	92.621	567 221.5
1.27	.95510	.29628	3.2236	72° 45′.9	1.57	•1.0000	*.00080	-108.65	89° 57′.3
1.28	.95802	.28672	3.3413	73° 20′.3	1.58	.99996	00920		507 31′.6
1.29	.96084	.27712	3.4672	73° 54′.7	1.59	.99982	01920		51° 56′.6
1.30	.96356	.26750	3.6021	74° 29′.1	1.60	.99957	-,((2)(2))	-34,233	1412 407.4

 $<sup>\</sup>pi$  radians = 180°  $\pi$  = 3.14159265

## Table Va - Radians to Degrees

Γ	Radians	Tentes	HUNDREDTHS	THOUSANDTES	Ten-teousandtes
123456789	57°17'44".S 114°35'29".6 171°53'14".4 229°10'59".2 286°28'44".0 343°46'28".8 401°4'13".6 458°21'58".4 515°39'43".3	5°43′46″.5 11°27′33″.0 17°11′19″.4 22°55′05″.9 28°38′52″.4 34°22′38″.9 40° 6′25″.4 45°50′11″.8 51°33′58″.3	0°34'22".6 1° 8'45".3 1°43'07".9 2°17'30".6 2°51'53".2 3°26'15".9 4° 0'38".5 4°35'01".2 5° 9'23".8	0° 3′26″,3 0° 6′52″,5 0°10′15″,8 0°13′45″,1 0°17′11″,3 0°20′37″,6 0°24′03″,9 0°27′30″,1 0°30′56″,4	0° 0′20″.6 0° 6′41″.3 0° 1′01″.9 0° 1′43″.5 0° 1′43″.1 0° 2′03″.8 0° 2″24″.4 0° 2′45″.6

<sup>1</sup> radian =  $57^{\circ}$  17' 44".806 =  $57.^{\circ}$ 2957795 3600" = 60' =  $1^{\circ}$  = 0.01745329 radian

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	√100 n	1/n
1.00	1.0000	1.00000	3.16228	1.00000	1.00000	2.15443	4.64159	1.00006
1.01	1.0201	1.00499	3.17805	1.03030	1.00332	2.16159	4.65701	.990099
1.02	1.0404	1.00995	3.19374	1.06121	1.00662	2.16870	4.67233	.950392
1.03	1.0609	1.01489	3.20936	1.09273	1.00990	2.17577	4.68755	.970874
1.04	1.0816	1.01980	3.22490	1.12486	1.01316	2.18279	4.70267	.961538
1.05	1.1025	1.02470	3.24037	1.15762	1.01640	2.18976	4.71769	.952381
1.06	1.1236	1.02956	3.25576	1.19102	1.01961	2.19669	4.73262	.943396
1.07	1.1449	1.03441	3.27109	1.22504	1.02281	2.20358	4.74746	.934579
1.08	1.1664	1.03923	3.28634	1.25971	1.02599	2.21042	4.76220	.925926
1.09	1.1881	1.04403	3.30151	1.29503	1.02914	2.21722	4.77686	.917431
1.10	1.2100	1.04551	3.31662	1.33100	1.03228	2.22398	4.79142	.909091
1.11	1.2321	1.05357	3.33167	1.36763	1.03540	2.23070	4.80590	.900901
1.12	1.2544	1.05830	3.34664	1.40493	1.03850	2.23738	4.82028	.892857
1.13	1.2769	1.06301	3.36155	1.44290	1.04158	2.24402	4.83459	.884956
1.14	1.2996	1.06771	3.37639	1.48154	1.04464	2.25062	4.84881	.877193
1.15	1.3225	1.07238	3.39116	1.52088	1.04769	2.25718	4.86294	.869565
1.16	1.3456	1.07703	3.40588	1.56090	1.05072	2.26370	4.87700	.862069
1.17	1.3689	1.08167	3.42053	1.60161	1.05373	$\begin{array}{c} 2.27019 \\ 2.27664 \\ 2.28305 \end{array}$	4.89097	.854701
1.18	1.3924	1.08628	3.43511	1.64303	1.05672		4.90487	.847458
1.19	1.4161	1.09087	3.44964	1.68516	1.05970		4.91868	.840336
1.20	1.4400	1.09545	3.46410	1.72800	1.06266	2.28943	4.93242	.833333
1.21	1.4641	1.10000	3.47851	1.77156	1.06560	2.29577	4.94609	.826446
1.22	1.4884	1.10454	3.49285	1.81585	1.06853	2.30208	4.95968	.819672
1.23	1.5129	1.10905	3.50714	1.86087	1.07144	2.30835	4.97319	.813008
1.24	1.5376	1.11355	3.52136	1.90662	1.07434	2.31459	4.98663	.806452
1.25	1.5625	1.11803	3.53553	1.95312	1.07722	2.32079	5.00000	.800000
1.26	1.5876	1.12250	3.54965	2.00038	1.08008	2.32697	5.01330	.793651
1.27	1.6129	1.12694	3.56371	2.04838	1.08293	2.33311	5.02653	.787402
1.28	1.6384	1.13137	3.57771	2.09715	1.08577	2.33921	5.03968	.781250
1.29	1.6641	1.13578	3.59166	2.14669	1.08859	2.34529	5.05277	.775194
1.30	1.6900	1.14018	3.60555	2.19700	1.09139	2.35133	5.06580	.769231
1.31	1.7161	1.14455	3.61939	2.24809	1.09418	2.35735	5.07875	.763359
1.32	1.7424	1.14891	3.63318	2.29997	1.09696	2.36333	5.09164	.757576
1.33	1.7689	1.15326	3.64692	2.35264	1.09972	2.36928	5.10447	.751880
1.34	1.7956	1.15758	3.66060	2.40610	1.10247	2.37521	5.11723	.746269
1.35	1.8225	1.16190	3.67423	2.46038	1.10521	2.38110	5.12993	.740741
1.36	1.8496	1.16619	3.68782	2.51546	1.10793	2.38697	5.14256	.735294
1.37	1.8769	1.17047	3.70135	2.57135	1.11064	2.39280	5.15514	.729927
1.38	1.9044	1.17473	3.71484	2.62807	1.11334	2.39861	5.16765	.724638
1.39	1.9321	1.17898	3.72827	2.68562	1.11602	2.40439	5.18010	.719424
1.40	1.9600	1.18322	3.74166	2.74400	1.11869	2.41014	5.19249	.714286
1.41	1.9881	1.18743	3.75500	2.80322	1.12135	2.41587	5.20483	.709220
1.42	2.0164	1.19164	3.76829	2.86329	1.12399	2.42156	5.21710	.704225
1.43	2.0449	1.19583	3.78153	2.92421	1.12662	2.42724	5.22932	.699301
1.44	2.0736 $2.1025$ $2.1316$	1.20000	3.79473	2.98598	1.12924	2.43288	5.24148	.694444
1.45		1.20416	3.80789	3.04862	1.13185	2.43850	5.25359	.689655
1.46		1.20830	3.82099	3.11214	1.13445	2.44409	5.26564	.684932
1.47	2.1609	1.21244	3.83406	3.17652	1.13703	2.44966	5.27763	.680272
1.48	2.1904	1.21655	3.84708	3.24179	1.13960	2.45520	5.28957	.675676
1.49	2.2201	1.22066	3.86005	3.30795	1.14216	2.46072	5.30146	.671141
1.50	2.2500	1.22474	3.87298	3.37500	1.14471	2.46621	5.31329	.666667
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	$\sqrt[3]{100 n}$	1/n

111					10001			24.
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	in	$\sqrt{10 n}$	1100 n	l n
1.50	2.2500	1.22474	3.57295	3,375(9)	1.11471	2.19921	5.31329	SEE BEAGT
1.51	2.2501	1.22582	3,88587	3.44295	1.14725	2.47165	5.325(7	.652352
1.52	2.3104	1.23255	3,89872	3.51181	1.14978	2.47712	5.3365)	.6523565
1.53	2.3409	1.23693	3,91152	3.58158	1.15230	2.48255	5.34548	.6533565
1.54	2.3716 $2.4025$ $2.4336$	1.24097	3.92428	3.65226	1.15480	2.48794	5.36011	.649351
1.55		1.24499	3.93700	3.72358	1.15729	2.49332	5.37169	.645161
1.56		1.24900	3.94968	3.79642	1.15978	2.49867	5.38321	.641026
1.57	2.4649	1.25300	3.96232	3.86989	1.16225	2.50399	5.39469	.636943
1.58	2.4964	1.25698	3.97492	3.94431	1.16471	2.50930	5.40612	.632911
1.59	2.5281	1.26095	3.98748	4.01968	1.16717	2.51458	5.41750	.625931
1.60	2,5600	1.26491	4.00000	4.09600	1.16961	2.51984	5.42884	.6250(8)
1.61	2.5921	1.26886	4.01248	4.17328	1.17204	2,52568	5.43912	.621115
1.62	2.6244	1.27279	4.02492	4.25153	1.17446	2,53980	5.45136	.617254
1.63	2.6569	1.27671	4.03733	4.33075	1.17687	2,53549	5.46256	.613497
1.64	2.6896	1.28062	4.04969	4.41094	1.17927	2,54067	5.47370	.609756
1.65	2.7225	1.28452	4.06202	4.49212	1.18167	2,54582	5.48481	.606061
1.66	2.7556	1.28841	4.07431	4.57430	1.18405	2,55095	5.49586	.602410
1.67	2.7889	1.29228	4.08656	4.65746	1.18642	2.55607	5.50688	.598802
1.68	2.8224	1.29615	4.09878	4.74163	1.18878	2.56116	5.51785	.595238
1.69	2.8561	1.30000	4.11096	4.82681	1.19114	2.56623	5.52877	.591716
1.70	2.8900	1.30354	4.12311	4.91300	1.19348	2.57125	3.55966	.555235
1.71	2.9241	1.30767	4.13521	5.00021	1.19582	2.57631	5.55950	.584795
1.72	2.9584	1.31149	4.14729	5.08845	1.19815	2.58133	5.56130	.581395
1.73	2.9029	1.31529	4.15933	5.17772	1.20046	2.58632	5.57205	.578035
1.74	3.0276	1.31909	4.17133	5.26802	1.20277	2.59129	5.58277	.574713
1.75	3.0625	1.32288	4.18330	5.35938	1.20507	2.59625	5.59344	.571429
1.76	3.0976	1.32665	4.19524	5.45178	1.20736	2.60118	5.60408	.568182
1.77	3.1329	1.33041	4.20714	5.54523	1.20964	$\begin{array}{c} 2.60610 \\ 2.61100 \\ 2.61588 \end{array}$	5.61467	.564972
1.78	3.1684	1.33417	4.21900	5.63975	1.21192		5.62523	.561798
1.79	3.2041	1.33791	4.23084	5.73534	1.21418		5.63574	.558659
1.80	3.2400	1.34164	4.24264	5.83200	1.21644	2.62074	5.64622	.555556
1.81	3.2761	1.34536	4.25441	5.92974	1.21869	2.62559	5.65655	.552456
1.52	3.3124	1.34907	4.26615	6.02857	1.22093	2.63041	5.66705	.549451
1.83	3.3489	1.35277	4.27785	6.12849	1.22316	2.63522	5.67741	.546448
1.84	3.3856	1.35647	4.28952	6.22950	1.22539	2.64001	5.68773	.543478
1.85	3.4225	1.36015	4.30116	6.33162	1.22760	2.64479	5.69802	.540541
1.86	3.4596	1.36382	4.31277	6.43486	1.22981	2.64954	5.70827	.537634
1.87	3.4969	1.36748	4.32435	6.53920	1.23201	2.65428	5.71848	.534759
1.88	3.5344	1.37113	4.33590	6.64467	1.23420	2.65901	5.72865	.531915
1.89	3.5721	1.37477	4.34741	6.75127	1.23639	2.66371	5.73879	.529101
1.90	3.6100	1.37840	4.35890	6.85900	1.23556	2.66840	5.74590	.526316
1.91	3.6481	1.38203	4.37035	6.96757	1.24073	2.67307	3.75597	.523560
1.92	3.6864	1.38564	4.38178	7.07789	1.24289	2.67773	5.76900	.520833
1.93	3.7249	1.38924	4.39318	7.18906	1.24505	2.68237	5.77900	.518135
1.94	3.7636	1.39284	4.40454	7.30138	1.24719	2.68700	5.78896	.515464
1.95	3.8025	1.39642	4.41588	7.41488	1.24933	2.69161	5.79889	.512821
1.96	3.8416	1.40000	4.42719	7.52954	1.25146	2.69620	5.80879	.510204
1.97	3.8809	1.40357	4.43847	7.64537	1.25359	2.70078	5.81865	.507614
1.98	3.9204	1.40712	4.44972	7.76239	1.25571	2.70534	5.82848	.505051
1.99	3.9601	1.41067	4.46094	7.88060	1.25782	2.70989	5.83827	.502513
2.00	4.0000	1.41421	4.47214	8.00000	1.25992	2.71442	5.84804	.500000
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10}$ n	₹100 n	1/n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	$\sqrt[3]{100 n}$	1/n
2.00	4.0000	1.41421	4.47214	8.00000	1.25992	2.71442	5.84804	500000
2.01	4.0401	1.41774	4.48330	8.12060	1.26202	2.71893	5.85777	.497512
2.02	4.0804	1.42127	4.49444	8.24241	1.26411	2.72344	5.86746	.495050
2.03	4.1209	1.42478	4.50555	8.36543	1.26619	2.72792	5.87713	.492611
2.04	4.1616	1.42829	4.51664	8.48966	1.26827	2.73239	5.88677	.490196
2.05	4.2025	1.43178	4.52769	8.61512	1.27033	2.73685	5.89637	.487805
2.06	4.2436	1.43527	4.53872	8.74182	1.27240	2.74129	5.90594	.485437
2.07	4.2849	1.43875	4.54973	8.86974	1.27445	2.74572	5.91548	.483092
2.08	4.3264	1.44222	4.56070	8.99891	1.27650	2.75014	5.92499	.480769
2.09	4.3681	1.44568	4.57165	9.12933	1.27854	2.75454	5.93447	.478469
2.10	4.4100	1.44914	4.58258	9.26100	1.28058	2.75892	5.94392	.476190
2.11	4.4521	1.45258	4.59347	9.39393	1.28261	2.76330	5.95334	.473934
2.12	4.4944	1.45602	4.60435	9.52813	1.28463	2.76766	5.96273	.471696
2.13	4.5369	1.45945	4.61519	9.66360	1.28665	2.77200	5.97209	.469434
2.14	4.5796	1.46287	4.62601	9.80034	1.28866	2.77633	5.98142	.467290
2.15	4.6225	1.46629	4.63681	9.93838	1.29066	2.78065	5.99073	.465116
2.16	4.6656	1.46969	4.64758	10.0777	1.29266	2.78495	6.00000	.462963
2.17	4.70S9	1.47309	4.65833	10.2183	1.29465	2.78924	6.00925	.460829
2.18	4.7524	1.47648	4.66905	10.3602	1.29664	2.79352	6.01846	.458716
2.19	4.7961	1.47986	4.67974	10.5035	1.29862	2.79779	6.02765	.456621
2.20	4.8400	1.48324	4.69042	10.6480	1.30059	2.80204	6.03681	.454545
2.21	4.8841	1.48661	4.70106 $4.71169$ $4.72229$	10.7939	1.30256	2.80628	6.04594	.452489
2.22	4.9284	1.48997		10.9410	1.30452	2.81050	6.05505	.450450
2.23	4.9729	1.49332		11.0896	1.30648	2.81472	6.06413	.448430
2.24	5.0176	1.49666	4.73286	11.2394	1.30843	2.81892	6.07318	.446429
2.25	5.0625	1.50000	4.74342	11.3906	1.31037	2.82311	6.08220	.44444
2.26	5.1076	1.50333	4.75395	11.5432	1.31231	2.82728	6.09120	.442478
2.27	5.1529	1.50665	4.76445	11.6971	·1.31424	2.83145	6.10017	.440529
2.28	5.1984	1.50997	4.77493	11.8524	1.31617	2.83560	6.10911	.438596
2.29	5.2441	1.51327	4.78539	12.0090	1.31809	2.83974	6.11803	.436681
2.30	5.2900	1.51658	4.79583	12.1670	1.32001	2.84387	6.12693	.434753
2.31	5.3361	1.51987	4.80625	12.3264	1.32192	2.84798	6.13579	.432900
2.32	5.3824	1.52315	4.81664	12.4872	1.32382	2.85209	6.14463	.431034
2.33	5.4289	1.52643	4.82701	12.6493	1.32572	2.85618	6.15345	.429185
2:34	5.4756	1.52971	4.83735	12.8129	1.32761	2.86026	6.16224	.427350
2:35	5.5225	1.53297	4.84768	12.9779	1.32950	2.86433	6.17101	.425532
2:36	5.5696	1.53623	4.85798	13.1443	1.33139	2.86838	6.17975	.423729
2.37 $2.38$ $2.39$	5.6169	1.53948	4.86826	13.3121	1.33326	2.87243	6.18846	.421941
	5.6644	1.54272	4.87852	13.4813	1.33514	2.87646	6.19715	.420168
	5.7121	1.54596	4.88876	13.6519	1.33700	2.88049	6.20582	.418410
2.40	5.7600	1.54919	4.89898	13.8240	1.33887	2.88450	6.21447	.416667
2.41	5.8081	1.55242	4.90918	13.9975	1.34072	2.88850	6.22308	.414938
2.42	5.8564	1.55563	4.91935	14.1725	1.34257	2.89249	6.23168	.413223
2.43	5.9049	1.55885	4.92950	14.3489	1.34442	2.89647	6.24025	.411523
2.44	5.9536	1.56205	4.93964	14.5268	1.34626 <sup>5</sup>	2.90044	6.24880	.409836
2.45	6.0025	1.56525	4.94975	14.7061	1.34810	2.90439	6.25732	.408163
2.46	6.0516	1.56844	4.95984	14.8869	1.34993	2.90834	6.26583	.406504
2.47	6.1009	1.57162	4.96991	15.0692	1.35176	2.91227	6.27431	.404858
2.48	6.1504	1.57480	4.97996	15.2530	1.35358	2.91620	6.28276	.403226
2.49	6.2001	1.57797	4.98999	15.4382	1.35540	2.92011	6.29119	.401606
2.50	6.2500	1.58114	5.00000	15.6250	1.35721	2.92402	6.29961	.400000
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	∛10 n	<sup>3</sup> √100 n	1/n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	in	110 n	√100 n	1 'n
2.50	6.2500	1.58114	5.00000	15.6250	1.35721	2.92402	6.Phmi	4+)-MXX
2.51	6.3001	1.55430	5.00999	15.8133	1.35962	2.92791	6.35710	3445257
2.52	6.3504	1.55745	5.01996	16.0030	1.36082	2.93179	6.31636	345257
2.53	6.4009	1.59060	5.02991	16.1943	1.36262	2.93567	6.32470	345257
2.54	6.4516	1.59374	5.03984	16.3871	1.36441	2.93953	6.33303	.393701
2.55	6.5025	1.59687	5.04975	16.5814	1.36620	2.94338	6.34133	.392157
2.56	6.5536	1.60000	5.05964	16.7772	1.36798	2.94723	6.34960	.390625
2.57	6.6049	1.60312	5.06952	16.9746	1.36976	2.95106	6.35786	.389105
2.58	6.6564	1.60624	5.07937	17.1735	1.37153	2.95488	6.36610	.387597
2.59	6.70S1	1.60935	5.08920	17.3740	1.37330	2.95869	6.37431	.386100
2.60	6.7600	1.61245	5.09902	17.5760	1.37507	2.96250	6.38250	.384613
2.61	6.8121	1.61555	5.10882	17.7796	1.37683	2.96629	6.39068	.383142
2.62	6.8644	1.61564	5.11859	17.9847	1.37859	2.97007	6.39883	.381679
2.63	6.9169	1.62173	5.12835	18.1914	1.38034	2.97385	6.40696	.380228
2.64	6.9696	1.62481	5.13809	18.3997	1.38208	$\begin{array}{c} 2.97761 \\ 2.98137 \\ 2.98511 \end{array}$	6.41507	.378788
2.65	7.0225	1.62788	5.14782	18.6096	1.38383		6.42316	.377358
2.66	7.0756	1.63095	5.15752	18.8211	1.38557		6.43123	.375940
2.67	7.1289	1.63401	5.16720	19.0342	1.38730	2.98885	6.43928	.374532
2.68	7.1824	1.63707	5.17687	19.2488	1.38903	2.99257	6.44731	.373134
2.69	7.2361	1.64012	5.18652	19.4651	1.39076	2.99629	6.45531	.371747
2.70	7.2900	1.64317	5.19615	19.6530	1.39248	3.00000	6.46330	.37037c
2.71	7.3441	$\begin{array}{c} 1.64621 \\ 1.64924 \\ 1.65227 \end{array}$	5.20577	19.9025	1.39419	3.00370	6.47127	.369064
2.72	7.3984		5.21536	20.1236	1.39591	3.00739	6.47922	.367647
2.73	7.4529		5.22494	20.3464	1.39761	3.01107	6.48715	.366300
2.74	7.5076	1.65529	5.23450	20.5708	1.39932	3.01474	6.49507	.364964
2.75	7.5625	1.65831	5.24404	20.7969	1.40102	3.01841	6.50296	.363636
2.76	7.6176	1.66132	5.25357	21.0246	1.40272	3.02206	6.51083	.362319
2.77	7.6729	1.66433	5.26308	$\begin{array}{c} 21.2539 \\ 21.4850 \\ 21.7176 \end{array}$	1.40441	3.02570	6.51868	.361011
2.78	7.7284	1.66733	5.27257		1.40610	3.02934	6.52652	.359712
2.79	7.7841	1.67033	5.28205		1.40778	3.03297	6.53434	.358423
2.80	7.8400	1.67332	5.29150	21.9520	1.40946	3.03659	6.54213	.357143
2.81	7.8961	1.67631	5.30094	22.1880	1.41114	3.04020	6.54991	.355\72
2.82	7.9524	1.67929	5.31037	22.4258	1.41281	3.04380	6.55767	.354610
2.83	8.0089	1.68226	5.31977	22.6652	1.41448	3.04740	6.56541	.353357
2.84	8.0656	1.68523	5.32917	22.9063	1.41614	3.05098	6.57314	.352113
2.85	8.1225	1.68819	5.33854	23.1491	1.41780	3.05456	6.58084	.350577
2.86	8.1796	1.69115	5.34790	23.3937	1.41946	3.05813	6.58853	.349650
2.87	8.2369	1.69411	5.35724	23.6399	1.42111	3.06169	6.59620	.348432
2.88	8.2944	1.69706	5.36656	23.8879	1.42276	3.06524	6.60385	.347222
2.89	8.3521	1.70000	5.37587	24.1376	1.42440	3.06878	6.61149	.346021
2.90	8.4100	1.70294	5.38516	24.3890	1.42604	3.07232	6.61911	.344828
2.91	8.4681	1.70587	5.39 <del>414</del>	24.6422	1.42768	3.07584	6.62671	.343643
2.92	8.5264	1.70880	5.40370	24.8971	1.42931	3.07936	6.63429	.342466
2.93	8.5849	1.71172	5.41295	25.1538	1.43094	3.08287	6.64185	.341297
2.94	8.6436	1.71464	5.42218	25.4122	1.43257	3.08638	6.64940	.340136
2.95	8.7025	1.71756	5.43139	25.6724	1.43419	3.08987	6.65693	.338983
2.96	8.7616	1.72047	5.44059	25.9343	1.43581	3.09336	6.66444	.337838
2.97	8.8209	$\begin{array}{c} 1.72337 \\ 1.72627 \\ 1.72916 \end{array}$	5.44977	26.1981	1.43743	3.09684	6.67194	.336700
2.98	8.8804		5.45894	26.4636	1.43904	3.10031	6.67942	.335570
2.99	8.9401		5.46809	26.7309	1.44065	3.10378	6.68688	.334448
3.00	9.0000	1.73205	5.47723	27.0000	1.44225	3.10723	6.69433	.333333
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	√n	$\sqrt[3]{10 n}$	∛100 n	1/n

				_	3/	3/	1 3	[11]
n	$n^2$	$\neg n$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$		$\sqrt[3]{100} n$	1/n
3.00	9.0000	1.73205	5.47723	27.0000	1.44225	3.10723	6.69433	.333333
3.01	9.0601	1.73494	5.45635	27.2709	1.44385	3.11068	6.70176	.332226
$\frac{3.02}{3.03}$	9.1204 9.1809	1.73781 1.74069	5.49545 $5.50454$	27.5436 27.5151	1.44545	3.11412	6.70917 6.71657	.331126
3.04	9.2416	1.74356	5.51362	28.0945	1.44863	3.12098	6.72395	.328947
3.05	9.3025	1.74642	5.52268	28.3726	1.45022	3.12440	6.73132	.327869
3.06	9.3636	1.74929	5.53173	28.6526	1.45180	3.12781	6.73866	.326797
3.07 3.08	9.4249 9.4864	1.75214 1.75499	5.54076 5.54977	28.9344 29.2181	1.45338 1.45496	3.13121	6.74600	.325733
3.09	9.5481	1.75784	5.55\$78	29.5036	1.45653	3.13800	6.75331	.324675 .323625
3.10	9.6100	1.76068	5.56776	29.7910	1.45810	3.14138	6.76790	.322581
3.11	9.6721	1.76352	5.57674	30.0802	1.45967	3.14475	6.77517	.321543
3.12 3.13	9.7344 9.7969	1.76635 1.76918	5.58570 5.59464	30.3713 30.6643	1.46123 1.46279	3.14812	6.78242	.320513
1					ł		6.78966	.319489
3.14 3.15	9.8596 9.9225	1.77200 1.77482	5.60357 5.61249	30.9591 31.2559	1.46434 1.46590	3.15483	6.79688	.318471 .317460
3.16	9.9856	1.77764	5.62139	31.5545	1.46745	3.16152	6.81128	.316456
3.17	10.0489	1.78045	5.63028	31.8550	1.46899	3.16485	6.81846	.315457
3.18 3.19	10.1124 10.1761	1.78326 1.78606	5.63915 5.64801	32.1574 32.4618	1.47054	3.16817	6.82562 6.83277	.314465 .313480
3.20	10.2400	1.78885	5.65685	32.7680	1.47361	3.17480	6.83990	.312500
3.21	10.3041	1.79165	5.66569	33.0762	1.47515	3.17811	6.84702	.311526
3.22	10.3684	1.79444	5.67450	33.3862	1.47668	3.18140	6.85412	.310559
3.23	10.4329	1.79722	5.68331	33.6983	1.47820	3.18469	6.86121	.309598
3.24 3.25	10.4976 10.5625	1.80000 1.80278	5.69210 5.70088	34.0122 34.3281	1.47973 1.48125	3.18798 3.19125	6.86829	.308642 .307692
3.26	10.6276	1.80555	5.70964	34.6460	1.48277	3.19452	6.88239	.306748
3.27	10.6929	1.80831	5.71839	34.9658	1.48428	3.19778	6.88942	.305810
3.28 3.29	10.7584 10.8241	1.81108 1.81384	5.72713 5.73585	35.2876 35.6113	1.48579 1.48730	3.20104 3.20429	6.89643	.304878 .303951
3.30	10.8900	1.81659	5.74456	35.9370	1.48881	3.20753	6.91042	.303030
3.31	10,9561	1.81934	5.75326	36.2647	1.49031	3.21077	6.91740	.302115
3.32	11.0224	1.82209	5.76194	36.5944	1.49181	3.21400	6.92436	.301205
3.33	11.0889	1.82483	5.77062	36.9260	1.49330	3.21722	6.93130	.300300
3.34	11.1556 11.2225	1.82757	5.77927 5.78792	37.2597 37.5954	1.49480	3.22044	6.93823	.299401 .298507
3.36	11.2896	1.83303	5.79655	37.9331	1.49777	3.22686	6.95205	.297619
3.37	11.3569	1.83576	5.80517	38.2728	1.49926	3.23006	6.95894	.296736
3.38 3.39	11.4244 11.4921	1.83848 1.84120	5.81378 5.82237	38.6145 38.9582	1.50074 1.50222	3.23325 3.23643	6.96582	.295858 .294985
3.40	11.5600	1.84391	5.83095	39.3040	1.50369	3.23961	6.97953	.294985
3.41	11.6281	1.84662	5.83952	39,6518	1.50517	3.24278	6.98637	.293255
3.42	11.6964	1.84932	5.84808	40.0017	1.50664	3.24595	6.99319	.292398
3.43	11.7649	1.85203	5.85662	40.3536	1.50810	3.24911	7.00000	.291545
3.44 3.45	11.8336 11.9025	1.85472 1.85742	5.86515 5.87367	40.7076 41.0636	1.50957 1.51103	3.25227 3.25542	7.00680 7.01358	.290698 .289855
3.46	11.9716	1.86011	5.88218	41.4217	1.51249	3.25856	7.02035	.289017
3.47	12.0409	1.86279	5.89067	41.7819	1.51394	3.26169	7.02711	.288184
3.48 3.49	12.1104 12.1801	1.86548 1.86815	5.89915 5.90762	42.1442	1.51540	3.26482 3.26795	7.03385	.287356 .286533
3.50	12.1801	1.87083	5.91608	42.5085 42.8750	1.51685	3.26795	7.04058	.285714
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n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	√n	$\sqrt[3]{10 n}$	$\sqrt[3]{100} n$	1/n

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n	$n^2$	$\gamma n$	$\sqrt{10}n$	n <sup>3</sup>	Šn	110 n	\$100 n	$1^{n}$
3.50	12.2500	1.87083	5.91608	42.8750	1.51829	3.27197	7.647.60	.285714
3.51	12.3201	1.87350 1.87617	5.92453	43.2436	1.51974	3.27415	T. Holding	28460
3.52 3.53	12.3904 12.4609	1.57883	5.93296 5.9413S	43.6142 43.9870	1.52118 1.52262	3.27729 3.25039	7.06735	.254991 .253286
3.54	12.5316	1.88149	5.94979	44.3619	1.52406	3.28348	7.07404	.282486
3.55 3.56	12.6025 12.6736	1.88414 1.88680	5.95S19 5.96657	44.7359 45.1150	1.52549 1.52692	3.25657 3.25965	7.05734	.251696 .250899
3.57	12.7449	1.88944	5.97495	45.4993	1.52835	3.29273	7.09397	.280112
3.58 3.59	12.8164 12.8881	1.89209 1.89473	5.9\$331 5.99166	45.8827 46.2683	1.52978 1.53120	3.29580 3.29587	7.10059 7.10719	.279330 .275552
3.60	12.9600	1.89737	6.00000	46.6560	1.53262	3.30193	7.11379	.277775
3.61	13.0321 13.1044	1.90000 1.90263	6.00833 6.01664	47.0459 47.4379	1.53404	3.30498	7.12937	.277005
3.62 3.63	13.1769	1.90526	6.02495	47.8321	1.53545 1.53686	3.30803 3.31107	7.12694 7.13349	.276243 .275452
3.64	13.2496	1.90788	6.03324	48,2285	1.53827	3.31411	7.14004	.274723
3.65 3.66	13.3225 13.3956	1.91050 1.91311	6.04152 6.04979	48.6271 49.0279	1.53968 1.54109	3.31714	7.14657 7.15309	.273973 .273224
3.67	13.4689	1.91572	6.05805	49.4309	1.54249	3.32319	7.15960	.272450
3.68 3.69	13.5424 13.6161	1.91833 1.92094	6.06630 6.07454	49.8360 50,2434	1.54389 1.54529	3.32621 3.32922	7.16610 7.17258	.271739 .271003
3.70	13.6900	1.92354	6.08276	50.6530	1.54065	3.33222		.270270
3.71	13.7641	1.92614	6.09098	51.0648	1.54507	3.33522	7.18352	.20.4542
3.72 3.73	13.8384 13.9129	$\begin{array}{c} 1.92873 \\ 1.93132 \end{array}$	6.09918 6.10737	51.4788 51.8951	1.54946 1.55085	3.33822 3.34120	7.19197 7.19540	.265097
3.74	13.9876	1.93391	6.11555	52.3136	1.55223	3.34419	7.20483	.267380
3.75 3.76	14.0625 14.1376	1.93649 1.93907	6.12372 6.13188	52.7344 53.1574	1.55362 1.55500	$3.34716 \\ 3.35014$	7.21125 7.21763	.266667 .265957
3.77	14.2129	1.94165	6.14003	53.5826	1.55637	3.35310	7.22405	.265252
3.78 3.79	14.2884 14.3641	1.94422 1.94679	6.14817 6.15630	54.0102 54.4399	1.55775 1.55912	3.35607 3.35902	7.23043 7.23650	.264550 .263852
3.80	14.4400	1.94936	6.16441	54.8720	1.56049	3.36198	7.24316	.263158
3.81	14.5161	1.95192	6.17252	55.3063	1.56186	3.35492	7.21950	.262467
3.82 3.83	14.5924 14.6689	1.95448 1.95704	6.18061 6.18870	55.7430 56.1819	1.56322 1.56459	3.36786 3.37080	7.25534 7.26217	.2617%) .261097
3.84	14.7456	1.95959	6.19677	56.6231	1.56595	3.37373	7.26848	.260417
3.85 3.86	14.8225 14.8996	1.96214 1.96469	6.20484 6.21289	57.0666 57.5125	1.56731 1.5686 <b>6</b>	3.37666 3.37958	7.27479 7.28108	.259740 .259067
3.87	14.9769	1.96723	6.22093	57.9606	1.57001	3.38249	7.28736	.258398
3.88 3.89	15.0544 15.1321	1.96977 $1.97231$	6.22896 6.23699	58.4111 58.8639	1.57137 1.57271	3.38540 3.38831	7.29363 7.29989	.257732 .257069
3.90	15.2100	1.97484	6.24500	59.3190	1.57406	3.39121	7.30614	.256410
3.91	15.2881	1.97737	6.25300	59.7765	1.57541	3.39411	7.31238 7.31861	.255754 .255102
3.92 3.93	15.3664 15.4449	$\begin{array}{c} 1.97990 \\ 1.98242 \end{array}$	6.26099 6.26897	60.2363 60.6985	1.57675 1.57809	3.39700 3.39988	7.32483	.254453
3.94	15.5236	1.98494	6.27694	61.1630	1.57942	3.40277 $3.40564$	7.33104 7.33723	.253807 .253165
3.95 3.96	15.6025 15.6816	1.98746 1.98997	6.28490 6.29285	61.6299 62.0991	1.58076 1.58209	3.40551	7.34342	.252525
3.97	15.7609	1.99249	6.30079	62.5708	1.58342	3.41138	7.34960	.251889 .251256
3.98 3.99	15.8404 15.9201	1.99499 1.99750	6.30872 6.31664	63.0448 63.5212	1.58475 1.58608	3.41424 3.41710	7.35576 7.36192	.250627
4.00	16.0000	2.00000	6.32456	64.0000	1.58740	3.41995	7.36806	.250000
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	∛n	$\sqrt[3]{10} n$	$\sqrt[4]{100} n$	1/n

		,	70	-3	3/	3/10	$\sqrt[3]{100}$ n	- /
n	$n^2$	$\sqrt{n}$	$\sqrt{10} n$	$\frac{n^3}{n^3}$	<u>vn</u>			1/n
4.00	16.0000	2.00000	6.32456	64.0000	1.58740	3.41995	7.36806	.250000
$\frac{4.01}{4.02}$	16.0801 16.1604	2.00250 2.00499	6.33246 6.34035	64.4812 64.9648	1.58872 1.59004	$3.42280 \\ 3.42564$	7.37420 <sup>1</sup> 7.38032	.249377 .245756
4.03	16.2409	2.00749	6.34823	65.4508	1.59136	3.42848	7.35644	.245139
4.04	16.3216	2.00998	6.35610	65.9393	1.59267	3.43131	7.39254	.247525
4.05 4.06	16.4025 16.4836	2.01246 2.01494	6.36396 6.37181	66.4301 66.9234	1.59399 1.59530	3.43414 3.43697	7.39864 $7.40472$	.246914 .246305
4.07	16.5649	2.01742	6.37966	67.4191	1.59661	3.43979	7.41080	.245700
4.08	16.6464	2.01990	6.38749 6.39531	67.9173 68.4179	$\begin{array}{c} 1.59791 \\ 1.59922 \end{array}$	3.44260 3.44541	7.41686 $7.42291$	.245098
$\frac{4.09}{4.10}$	$\frac{16.7281}{16.8100}$	$\frac{2.02237}{2.02485}$	6.40312	68.9210	1.60052	3.44822	$\frac{7.42291}{7.42896}$	.244499
4.10	16.8921	2.02731	6.41093	69.4265	1.60182	3.45102	43499	.243309
4.12	16.9744	2.02978	6.41872	69.9345	1.60312	3.45382	7.44102	.242718
4.13	17.0569	2.03224	6.42651	70.4450	1.60441	3.45661	7.44703	.242131
4.14 4.15	17.1396 17.2225	2.03470 $2.03715$	6.43428 6.44205	70.9579 71.4734	1.60571 1.60700	3.45939 3.46218	7.45304 7.45904	.241546
4.16	17.3056	2.03961	6.44981	71.9913	1.60829	3.46496	7.46502	.240385
4.17	17.3889	2.04206	6.45755	72.5117	1.60958	3.46773	7.47100	.239808
4.18 4.19	17.4724 17.5561	2.04450 $2.04695$	6.46529 6.47302	73.0346 73.5601	1.61086 1.61215	$\frac{3.47050}{3.47327}$	7.47697 $7.48292$	.239234 .23S663
4.20	17.6400	2.04939		74.0880	1.61343	3.47603		.238095
4.21	17.7241	2.05183	6.48845	74.6185	1.61471	3.47878	7.49481	.237530
4.22 4.23	17.8084 17.8929	2.05426 $2.05670$	6.49615 6.50384	75.1514 75.6870	1.61599 1.61726	3.48154 3.48428	7.50074 7.50666	.236967 .236407
4.24	17.9776	2.05913	6.51153	76.2250	1.61853	3.48703	7.51257	.235849
4.25	18.0625	2.06155	6.51920	76.7656	1.61981	3.48977 3.49250	7.51847	.235294
4.26 4.27	18.1476 18.2329	2.06398 2.06640	6.52687 6.53452	77.3088 77.8545	1.62108 1.62234	3.49523	7.52437 7.53025	.234742
4.28	18.3184	2.06882	6.54217	78.4028	1.62361	3.49796	7.53612	.233645
4.29	18.4041	2.07123	6.54981	78.9536	1.62487	3.50068	7.54199	.233100
			6.55744	79.5070	1.62613		7.54784	.232558
4.31 4.32	18.5761 18.6624	2.07605 $2.07846$	6.56506 6.57267	80.0630 80.6216	1.62739 1.62865	3.50611 3.50882	7.55369 7.55953	.232019 .231481
4.33	18.7489	2.08087	6.58027	81.1827	1.62991	3.51153	7.56535	.230947
4.34	18.8356 18.9225	2.08327 2.08567	6.58787 6.59545	81.7465 82.3129	1.63116 1.63241	3.51423 3.51692	7.57117 7.57698	.230415
4.35 4.36	19.0096	2.08806	6.60303	82.8819	1.63366	3.51962	7.58279	.229358
4.37	19.0969	2.09045	6.61060	83.4535	1.63491	3.52231	7.58858	.228833
4.38 4.39	19.1844 19.2721	2.09284 2.09523	6.61816 6.62571	84.0277 84.6045	1.63619 1.63740	3.52499 3.52767	7.59436 7.60014	.228311
4.40	19.3600	2.09762	6.63325	85.1840	1.63864	-		.227273
4.41	19.4481	۵.10000	6.64078	85.7661	1.63988		7.61166	.226757
4.42 4.43	19.5364 19.6249	2.10238 2.10476	6.64831 6.65582	86.3509 86.9383	1.64112 1.64236	3.53569	7.61741 7.62315	.226244
4.40	19.6249		6.66333	87.5284	1.64359		7.62888	.225225
	19.8025	2.10950	6.67083	88.1211	1.64483	3.54367	7.63461	.224719
	19.8916		6.67832	88.7165	1.64606		7.64032	.224215
	19.9809 20.0704		6.68581 6.69328			3.54897 3.55162	7.64603 7.65172	.223714 .223214
	20.1601		6.70075			3.55426	7.65741	.222717
						3.55689	7.66309	.222222

n	n²	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	√10 n	√100 n	1 n
4.50	20.2500	2.12132	6.70520	91.1250	1.65096	3.55689		1819 3 417 2
4.51	20.3401	2.12368	6.71565	91.7339	1.65219	3.55953	7.65/577	221724
4.52	20.4304	2.12603	6.72309	92.3454	1.65341	3.56215	7.67443	22126
4.53	20.5209	2.12838	6.73053	92.9597	1.65462	3.56475	7.63909	224731
4.54	20.6116	2.13073	6.73795	93.5767	1.65584	3.56740	7.68573	.220264
4.55	20.7025	2.13307	6.74537	94.1964	1.65706	3.57002	7.69137	.210780
4.56	20.7936	2.13542	6.75278	94.8188	1.65827	3.57263	7.69700	.210298
4.57 4.58 4.59	20.8549 20.9764 21.0681	2.13776 2.14009 2.14243	6.76018 6.76757 6.77495	95.4440 96.0719 96.7026	1.65948 1.66069 1.66190	3.57524 3.57785 3.58045	7.70262 7.70824 7.71884	21.55 21.55
4.60	21.1600	2.14476	6.78233	97.3360	1.66310	3.58395	7.71944	.2173/1
4.61	21.2521	$\begin{array}{c} 2.14709 \\ 2.14942 \\ 2.15174 \end{array}$	6.78970	97,9722	1.66431	3.58564	7.72563	11575
4.62	21.3444		6.79706	98,6111	1.66551	3.5823	7.73763	11545
4.63	21.4369		6.80441	99,2528	1.66671	3.59082	7.73619	215983
4.64 4.65 4.66	$\begin{array}{c} 21.5296 \\ 21.6225 \\ 21.7156 \end{array}$	$\begin{array}{c} 2.15407 \\ 2.15639 \\ 2.15870 \end{array}$	6.81175 6.81909 6.82642	99.8973 100.545 101.195	1.66791 1.66911 1.67030	3.59340 3.59598 3.59856	7.74175 7.74731 7.75286	.215517 .215054 .214592
4.67	21.8089	2.16102	6.83374	101.848	1.67150	3.60113	7.75840	.214133
4.68	21.9024	2.16333	6.84105	102.503	1.67269	3.60370	7.76394	.213675
4.69	21.9961	2.16564	6.84836	103.162	1.67388	3.60626	7.76946	.213220
4.70	22.0900	2.16795	6.85565	103.823	1.67507	3.60883	7.77495	.212764
4.71	22.1841	2.17025 $2.17256$ $2.17486$	6.80294	104.487	1.67626	3.61135	7.7 %49	.212814
4.72	22.2784		6.87023	105.154	1.67744	3.61394	7.7 %593	.211864
4.73	22.3729		6.87750	105.824	1.67863	3.61649	7.7 9149	.211416
4.74	22.4676	2.17715	6.88477	106.496	1.67981	3.61903	7.79697	.210970
4.75	22.5625	2.17945	6.89202	107.172	1.68099	3.62158	7.80245	.210526
4.76	22.6576	2.18174	6.89928	107.850	1.68217	3.62412	7.80793	.210084
4.77	22.7529	2.18403	6.90652	108.531	1.68334	3.62665	7.81339	.209644
4.78	22.8484	2.18632	6.91375	109.215	1.68452	3.62919	7.81885	.209205
4.79	22.9441	2.18861	6.92098	109.902	1.68569	3.63172	7.82429	.208768
4.80	23.0400	2.19089	6.92820	110.592	1.68687	3.63424	7.82974	,208333
4.81 4.82 4.83	23.1361 23.2324 23.3289	2.19317 2.19545 2.19773	6.93542 6.94262 6.94982	111.285 111.980 112.679	1.65804 1.65920 1.69037	3.63676 3.63928 3.64180	7.54059 7.54601	.207900 .207460 .207039
4.84	23.4256	2.20000	6.95701	113.380	1.69154	3.64431	7.85142	.206612
4.85	23.5225	2.20227	6.96419	114.084	1.69270	3.64682	7.85683	.206186
4.86	23.6196	2.20454	6.97137	114.791	1.69386	3.64932	7.86222	.205761
4.87	23.7169	2.20681	6.97854	115.501	1.69503	3.65182	7.86761	.205339
4.88	23.8144	2.20907	6.98570	116.214	1.69619	3.65432	7.87299	.204918
4.89	23.9121	2.21133	6.99285	116.930	1.69734	3.65681	7.87837	.204499
4.90	24.0100	2.21359	7.00000	117.649	1.69850	3.65931	7.88374	,204082
4.91	24.1081	2.21585	7.00714	118.371	1.69965	3.66179	7.88909	.203666
4.92	24.2064	2.21811	7.01427	119.095	1.70081	3.66428	7.89445	.203252
4.93	24.3049	2.22036	7.02140	119.823	1.70196	3.66676	7.89979	.202540
4.94	24.4036	2.22261	7.02851	120.554	1.70311	3.66924	7.90513	.202429
4.95	24.5025	2.22486	7.03562	121.287	1.70426	3.67171	7.91046	.202020
4.96	24.6016	2.22711	7.04273	122.024	1.70540	3.67418	7.91578	.201613
4.97	24.7009	2.22935	7.04982	122.763	1.70655	3.67665	7.92110	.201207
4.98	24.8004	2.23159	7.05691	123.506	1.70769	3.67911	7.92641	.200803
4.99	24.9001	2.23383	7.06399	124.251	1.70884	3.68157	7.93171	.200401
5.00	25.0000	2.23607	7.07107	125.000	1.70998	3.68403	7.93701	.200000
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	₹100 n	1/n

					7,	1		
n	$n^2$	n	$\sqrt{10 n}$	$n^3$	√n	$\sqrt[3]{10} n$	$\sqrt[3]{100} n$	1/n
5.00	25.0000	2.23607	7.07107	125.000	1.70998	3.68403	7.93701	.200000
5.01	25.1001	2.23830	7.07814	125.752 126.506	1.71112 $1.71225$	3.68649	7.94229	.199601
5.02 5.03	25.2004 25.3009	2.24054 2.24277	7.05520 7.09225	127.264	1.71223	3.68894 3.69138	7.94757 7.95285	.199203 .198807
5.04	25.4016	2.24499	7.09930	128.024	1.71452	3.69383	7.95811	.198413
5.05 5.06	25.5025 25.6036	2.24722 2.24944	7.10634 $7.11337$	128.788 129.554	1.71566 1.71679	3.69627 3.69871	7.96337 7.96863	.198020 .197628
5.07	25.7049	2.25167	7.12039	130,324	1.71792	3.70114	7.97387	.197028
5.08	25.8064	2.25389	7.12741	131.097	1.71905	3.70357	7.97911	.196850
5.09 5.10	25.9081	2.25610	7.13442	131.872	1.72017	3.70600	7.98434	.196464
5.11	26.0100	2.26053	7.14143 7.14S43	132.651	1.72242	3.710843	7.98957	.196078
5.12	26.2144	2.26274	7.15542	134.218	1.72355	3.71327	8.00000	.195695 .195312
5.13	26.3169	2.26495	7.16240	135.006	1.72467	3.71569	8.00520	.194932
5.14 5.15	26.4196 26.5225	2.26716 2.26936	7.16938 7.17635	135.797 136.591	1.72579 1.72691	3.71810 3.72051	8.01040 8.01559	.194553 .194175
5.16	26.6256	2.27156	7.18331	137.388	1.72802	3.72292	8.02078	.193798
5.17	26.7289	2.27376	7.19027	138.188	1.72914	3.72532	8.02596	.193424
5.18 5.19	26.8324 26.9361	2.27596 2.27816	7.19722 7.20417	138.992 139.798	1.73025 1.73137	3.72772 3.73012	8.03113 8.03629	.193050 .192678
5.20	27.0400	2.28035	7.21110	140.608	1.73248	3.73251	8.04145	.192308
5.21	27.1441	2.28254	7.21803	141.421	1.73359	3.73490	8.04660	.191939
5.22 5.23	27.2484 27.3529	2.28473 2.28692	7.22496 7.23187	142.237 143.056	1.73470 1.73580	3.73729 3.73968	8.05175 8.05689	.191571
5.24	27.4576	2.28910	7.23878	143.878	1.73691	3.74206	8.06202	.190840
5.25 5.26	27.5625 27.6676	2.29129 2.29347	7.24569 7.25259	144.703 145.532	1.73801 1.73912	3.74443 3.74681	8.06714 8.07226	.190476 .190114
5.27	27,7729	2.29565	7.25948	146.363	1.74022	3.74918	8.07737	.189753
5.28 5.29	27.8784	2.29783	7.26636	147.198	1.74132	3.75155	8.08248	.189394
5.29	27.9841 28.0900	2.30000	7.27324	148.036 148.877	1.74242	3.75392 3.75629	8.08758 8.09267	.189036
5.31	28.1961	2.30217		149.721			8.09267	.188324
5.32	28.3024	2.30651	7.28697 7.29383	150.569	1.74461 1.74570	3.75865 3.76101	8.10284	.187970
5.33	28.4089	2.30868	7.30068	151.419	1.74680	3.76336	8.10791	.187617
5.34 5.35	28.5156 28.6225	2.31084 2.31301	7.30753 7.31437	152,273 153,130	1.74789 1.74898	3.76571	8.11298 8.11804	.187266 .186916
5.36	28.7296	2.31517	7.32120	153.991	1.75007	3.77041	8.12310	.186567
5.37	28.8369	2.31733	7.32803	154.854	1.75116	3.77275	8.12814	.186220
5.38 5.39	28.9444 29.0521	2.31948 2.32164	7.33485 7.34166	155.721 156.591	1.75224 1.75333	3.77509 3.77743	8.13319 8.13822	.185874 .185529
5.40	29.1600	2.32379	7.34847	157.464	1.75441	3.77976	8.14325	.185185
5.41	29.2681	2.32594	7.35527	158.340	1.75549	3.78209	8.14828	.184843
5.42 5.43	29.3764 29.4849	2.32809 2.33024	7.36206 7.36885	159.220 160.103	1.75657 1.75765	3.78442 3.78675	8.15329 8.15831	.184502 .184162
5.44	29.5936	2.33238	7.37564	160.989	1.75873	3.78907	8.16331	.183824
5.45 5.46	29.7025 29.8116	2.33452	7.38241 7.38918	161.879 162.771	1.75981	3.79139	8.16831 8.17330	.183486 .183150
5.47	29,9209	2.33880	7.39594	163.667	1.76196	3.79603	8.17829	.182815
5.48 5.49	30.0304 30.1401	2.34094 2.34307	7.40270	164.567	1.76303	3.79834	8.18327 8.18824	.182482 .182149
5.50	30.2500	2.34521	7.40945 7.41620	165.469 166.375	1.76410	3.80065	8.19321	.181818
-	<del></del>			<del></del>				
n	$n^2$	$  \sqrt{n}  $	$\sqrt{10} n$	$n^3$	$\sqrt[3]{n}$	<sup>3</sup> √10 n	$\sqrt[3]{100 n}$	1/n

	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	n <sup>3</sup>	3 <u>-</u>	(370=	v 100 n	110
5.50	30.2500	2.34521	7.41620	166,375				<u> </u>
5.51	30.3601	2.34734	7.42294	167,284	1.76624	3.80526	(8.19321 (8.19818	.181818
5.52	30.4704	2.34947	7.42967	168.197	1.76731	3.80756	8,20313	.181159
5.53	30.5809	2.35160	7.43640	169.112	1.76838	3.80985	5.20808	.150832
5.54 5.55	30.6916 30.8025	2.35372 2.355\$4	7.44312 7.44983	170.031 170.954	1.76944 1.77051	3.81215 3.81444	8.21303	.180505 .180180
5.56	30.9136	2.35797	7.45654	171.850	1.77157	3.51673	5.22290	179550
5.57	31.0249	2.36008	7.46324	172.809	1.77263	3.81902	8.22783	.179333
5.58 5.59	31.1364 31.2481	2.36220 2.36432	7.46994 7.47663	173.741 174.677	1.77369	3.82130 3.82358	8.23275 8.23766	.179211
5.60	31.3600	2.36643	7.45331	175,616	1.77551	3.52586	5.24257	.178571
5.61	31.4721	2.36854	7.48999	176.558	1.77686	3.82814	5.24747	-178-50
5.62 5.63	31.5844 31.6969	2.37065 $2.37276$	7.49667 7.50333	177.504 178.454	1.77792 1.77597	3.83265	5.23237 5.23726	32.071. 02.071.
5.64	31.8096	2.37487	7.50999	179.406	1.78003	3.83495	8.26215	177305
5.65	31.9225	2.37697	7.51665	180.362	1.78108	3.83722	5.26703	.176991
5.66	32,0356	2.37908	7.52330	181.321	1.78213	3.83948	8.27190	.176678
5.67 5.68	32.1489 32.2624	2.38118 2.38328	7.52994 7.53658	182.284 183.250	1.78318 1.78422	3.84174 3.84399	8.27677 8.28164	.176367 .176056
5.69	32.3761	2.38537	7.54321	184,220	1.78527	3.84625	8.28649	.175747
5.70	32.4900	2.38747	7.54983	185.193	1.78632	3.54550	8.29134	.175439
5.71 5.72	$32.6041 \\ 32.7184$	2.38956 2.39165	7.55645 7.56307	186.169 187.149	1.78736 1.78540	3.55575 3.55309	5.29619 5.30103	.175131 .174525
5.73	32.8329	2.39374	7.56968	188.133	1.78944	3.55524	8.30387	.174520
5.74	32.9476	2.39583	7.57628	189.119	1.79048	3.85748	8.31069	.174216
5.75 5.76	33.0625 33.1776	2.39792 2.40000	7.58288 7.58947	190.109 191.103	1.79152 $1.79256$	3.85972 3.86196	8.31552 8.32034	.173913
5.77	33.2929	2.40208	7.59605	192.100	1.79360	3.86419	8.32515	.173310
5.78 5.79	33.4084 33.5241	2.40416 $2.40624$	7.60263 7.60920	193.101 194.105	1.79463 1.79567	3.86642 3.86865	5.32995 5.33476	.173010 .172712
5.80	33.6400	2.40832	7.61577	195,112	1.79670	3.57088	8.33955	.172414
5.81	33.7561	2.41039	7.62234	196.123	1.79773	3.57310	5.34434	.172117
5.82	33.8724	2.41247	7.62589	197.137	1.79876	3.57532	8.34913	.171521
5.83	33.9889	2.41454	7.63544	198.155	1.79979	3.87754	5.35390	.171527
5.84 5.85	34.1056 34.2225	2.41661 2.41868	7.64199 7.64853	199.177 200.202	1.80082 1.80185	3.87975 3.85197	8.35868 8.36345	.171233
5.86	34.3396	2.42074	7.65506	201.230	1.80288	3.88418	8.36821	.170649
5.87 5.88	34.4569 34.5744	2.42281 2.42487	7.66159 7.66812	202,262 203,297	1.80390 1.80492	3.88639 3.88859	8.37297 8.37772	.170358
5.89	34.6921	2.42693	7.67463	204.336	1.80595	3.89080	5.35247	.169779
5.90	34.8100	2.42899	7.68115	205.379	1.80697	3.89300	5.35721	.169492
5.91	34.9281	2.43105	7.68765	206.425	1.80799	3.89519	5.39194	.169205
5.92 5.93	35.0464 35.1649	2.43311 2.43516	7.69415 7.70065	207.475 208.528	1.80901 1.81003	3.89739 3.89958	\$.39667 \$.40140	.168919 .168634
5.94	35.2836	2.43721	7.70714	209,585	1.51104	3.90177	8.40612	.168350
5.95 5.96	35.4025 35.5216	2.43926 2.44131	7.71362 7.72010	210.645 $211.709$	1.81206 1.81307	3.90396 3.90615	8.41083 8.41554	.168067
5.97	35.6409	2,44336	7.72658	212.776	1.81409	3.90833	8.42025	.167504
5.98	35.7604	2.44540	7.73305	213.847	1.81510	3.91051	8.42494	.167224
5.99	35.8801	2.44745	7.73951	214.922	1.81611	3.91269 3.91487	S.42964 S.43433	.166945
6.00	36.0000	2.44949	7.74597	216.000	1.81712			
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^2$	$\sqrt[3]{n}$	√10 n	₹100 n	1/n

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n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	$\sqrt[3]{100} n$	1/n
6.00	36.0000	2.44949	7.74597	216.000	1.81712	3.91487	8.43433	.166667
6.01	36.1201	2.45153	7.75242	217.082	1.81813	3.91704	8.43901	.166389
6.02 6.03	36.2404 36.3609	2.45357 2.45561	7.75887 7.76531	218.167 219.256	1.81914 1.82014	3.91921 3.92138	8.44369 8.44836	-166113 -165837
6.04	36.4816	2.45764	7.77174	220.349	1.82115	3.92355	8.45303	.165563
6.05 6.06	36.6025 36.7236	2.45967 2.46171	7.77817 7.78460	221.445 222.545	1.82215 1.82316	3.92571 3.92787	8.45769 8.46235	.165289 .165017
6.07	36.8449	2.46374	7.79102	223.649	1.82416	3.93003	8.46700	.164745
6.08 6.09	36.9664 37.0881	2.46577 2.46779	7.79744 7.80385	224.756 225.867	1.82516 1.82616	3.93219 3.93434	8.47165 8.47629	.164474 .164204
6.10	37.2100	2.46982	7.81025	226.981	1.82716	3.93650	8.48093	.163934
6.11	37.3321	2.47184	7.81665	228.099	1.82816	3.93865	8.48556	.163666
6.12 6.13	37.4544 37.5769	$2.47386 \\ 2.47588$	7.82304 7.82943	229.221 230.346	1.82915 1.83015	3.94079 3.94294	8.49018 8.49481	.163399 .163132
6.14	37.6996	2.47790	7.83582	231.476	1.83115	3.94508	8.49942	.162866
6.15 6.16	37.8225 37.9456	2.47992 2.48193	7.84219 7.84857	232.608 233.745	1.83214 1.83313	3.94722 3.94936	8.50403 8.50864	.162602 .162338
6.17	38.0689	2.48395	7.85493	234.885	1.83412	3.95150	8.51324	.162075
6.18 6.19	38.1924 38.3161	2.48596 2.48797	7.86130 7.86766	236.029 237.177	1.83511 1.83610	3.95363 3.95576	8.51784 8.52243	.161812 .161551
6.20	38.4400	2.48998	7.87401	238.328	1.83709	3.95789	8.52702	.161290
6.21	38.5641	2.49199	7.88036	239.483	1.83808	3.96002	8.53160	.161031
6.22 6.23	38.6884 38.8129	2.49399 2.49600	7.88670 7.89303	240.642 $241.804$	1.83906 1.84005	3.96214 3.96427	8.53618 8.54075	.160772 .160514
6.24	38.9376	2.49800	7.89937	242.971	1.84103	3.96638	8.54532	.160256
6.25 6.26	39.0625 39.1876	2.50000 2.50200	7.90569 7.91202	244.141 245.314	1.84202 1.84300	3.96850 3.97062	8.54988 8.55444	.160000 .159744
6.27	39.3129	2.50400	7.91833	246.492	1.84398	3.97273	8.55899	.159490
6.28 6.29	39.4384 39.5641	2.50599 2.50799	7.92465 7.93095	247.673 248.858	1.84496 1.84594	3.97484 3.97695	8.56354 8.56808	.159236 .158983
6.30	39.6900	2.50998	7.93725	250.047	1.84691	3.97906	8.57262	.158730
6.31	39.8161	2.51197	7.94355	251.240	1.84789	3.98116	8.57715	.158479
6.32 6.33	39.9424 40.0689	2.51396 2.51595	7.94984 7.95613	252.436 253.636	1.84887 1.84984	3.98326 3.98536	8.58168 8.58620	.158228 .157978
6.34	40.1956	2.51794	7.96241	254.840	1.85082	3.98746	8.59072	.157729
6.35 6.36	40.3225 40.4496	2.51992 2.52190	7.96869 7.97496	256.048 257.259	1.85179 1.85276	3.98956 3.99165	8.59524 8.59975	.157480 .157233
6.37	40.5769	2.52389	7.98123	258.475	1.85373	3.99374	8.60425	.156986
6.38 6.39	40.7044 40.8321	2.52587 2.52784	7.98749 7.99375	259.694 260.917	1.85470 1.85567	3.99583 3.99792	8.60875 8.61325	.156740 .156495
6.40	40.9600	2.52982	8.00000	262.144	1.85664	4.00000	8.61774	.156250
6.41	41.0881	2.53180	8.00625	263.375	1.85760	4.00208	8.62222	.156006
6.42 6.43	41.2164 41.3449	$2.53377 \\ 2.53574$	8.01249 8.01873	264.609 265.848	1.85857 1.85953	4.00416 4.00624	8.62671 8.63118	.155763 .155521
6.44	41.4736	2.53772	8.02496	267.090	1.86050	4.00832	8.63566	.155280
6.45 6.46	41.6025 41.7316	2.53969 2.54165	8.03119 8.03741	268.336 269.586	1.86146 1.86242	4.01039 4.01246	8.64012 8.64459	.155039 .154799
6.47	41.8609	2.54362	8.04363	270.840	1.86338	4.01453	8.64904	.154560
6.48 6.49	41.9904 42.1201	2.54558 2.54755	8.04984 8.05605	272.098 273.359	1.86434 1.86530	4.01660 4.01866	8.65350 8.65795	.154321
6.50	42.2500	2.54951	8.06226	274.625	1.86626	4.02073	8.66239	.153846
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	<sup>3</sup> √100 n	1/n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	ν̈́n	$\sqrt[3]{10}$ n	₹100 n	l n
6.50	42.2500	2.54951	8.06226	274.625		4.92573		.15.av46
$6.51 \\ 6.52 \\ 6.53$	42.3801	2.55147	8.06546	275.894	1.86721	4.02279	5.66683	.153610
	42.5104	2.55343	8.07465	277.168	1.86817	4.02485	5.67127	.153374
	42.6409	2.55539	8.08084	278.445	1.86912	4.02690	5.67576	.153139
6.54	42.7716	2.55734	8.08703	279.726	1.87008	4.02896	5.68012	.152905
6.55	42.9025	2.55930	8.09321	281.011	1.87103	4.03101	5.68455	.152672
6.56	43.0336	2.56125	8.09938	282.300	1.87198	4.03306	5.68896	.152439
6.57	43.1649	$\begin{array}{c} 2.56320 \\ 2.56515 \\ 2.56710 \end{array}$	8.10555	283.593	1.87293	4.03511	5.69338	.152207
6.58	43.2964		8.11172	284.890	1.87388	4.03715	5.69775	.151976
6.59	43.4281		8.11788	286.191	1.87483	4.03920	5.70219	.151745
6.60	43.5600	2.56905	8.12404	287.496	1.87578	4.04124	5.70659	.151515
6.61	43.6921	2.57099	8.13019	288.805	1.87672	4.04728	5.71895	.151286
6.62	43.8244	2.57294	8.13634	290.118	1.87767	4.04732	5.71587	.151467
6.63	43.9569	2.57488	8.14248	291.434	1.87862	4.04735	5.71976	.156838
6.64	44.0896	2.57682	8.14862	292,755	1.87956	4.04939	8.72414	.150602
6.65	44.2225	2.57876	8.15475	294,080	1.88050	4.05142	8.72552	.150376
6.66	44.3556	2.58070	8.16088	295,408	1.88144	4.05345	8.73289	.150150
6.67	44.4889	2.58263	8.16701	296,741	1.88239	4.05548	8.73726	.149925
6.68	44.6224	2.58457	8.17313	298,078	1.88333	4.65750	8.74162	.149761
6.69	44.7561	2.58650	8.17924	299,418	1.88427	4.75953	8.74508	.149477
6.70	44.8900	2.58844	8.18535	300.763	1.58520	4393155	5.75(64	.149254
6.71	45.0241	2.59037	8.19146	302.112	1.88614	4.06557	\$.75469	.149031
6.72	45.1584	2.59230	8.19756	303.464	1.88708	4.06559	\$.75564	.148810
6.73	45.2929	2.59422	8.20366	304.821	1.88801	4.06760	\$.76338	.148588
6.74	45.4276	2.59615	8.20975	306.182	1.88895	4.06961	8.76772	.148368
6.75	45.5625	2.59808	8.21584	307.547	1.88988	4.07163	8.77205	.148148
6.76	45.6976	2.60000	8.22192	308.916	1.89081	4.07364	8.77638	.147929
6.77	45.8329	2.60192	8.22800	310.289	1.89175	4.07564	8,78071	.147710
6.78	45.9684	2.60384	8.23408	311.666	1.89268	4.07765	8,78503	.147493
6.79	46.1041	2.60576	8.24015	313.047	1.89361	4.07965	8,78935	.147273
6.80	46.2400	2.60768	8.24621	314.432	1.89454	4.051(6)	5.73366	.147059
6.81	46.3761	2.60960	8.25227	315.821	1.89546	4.08365	8.79797	.146843
6.82	46.5124	2.61151	8.25833	317.215	1.89639	4.08565	8.80227	.146628
6.83	46.6489	2.61343	8.26438	318.612	1.89732	4.08763	8.80657	.146413
6.84	46.7856	2.61534	8.27043	320.014	1.89824	4.08964	8.81087	.146199
6.85	46.9225	2.61725	8.27647	321.419	1.89917	4.09163	8.81516	.145985
6.86	47.0596	2.61916	8.28251	322.829	1.90009	4.09362	8.81945	.145773
6.87	47.1969	2.62107	8.28855	324.243	1.90102	4.09561	8.82373	.145560
6.88	47.3344	2.62298	8.29458	325.661	1.90194	4.09760	8.82801	.145349
6.89	47.4721	2.62488	8.30060	327.083	1.90286	4.09958	8.83228	.145138
6.90	47.6100	2.62679	8.30662	328.509	1.90378	4.10157	S.83656	.144928
6.91 6.92 6.93	47.7481 47.8864 48.0249	2.62869 2.63059 2.63249	8.31264 8.31865 8.32466	329.939 331.374 332.813	1.90470 1.90562 1.90653	4.10355 4.10552 4.10750	5.54509 8.84934	.14471\ .144509 .144300
6.94	48.1636	2.63439	8.33067	334.255	1.90745	4.10948	8.85360	.144092
6.95	48.3025	2.63629	8.33667	335.702	1.90837	4.11145	8.85785	.143885
6.96	48.4416	2.63818	8.34266	337.154	1.90928	4.11342	8.86210	.143678
6.97	48.5809	2.64008	8.34865	338.609	1.91019	4.11539	8.86634	.143472
6.98	48.7204	2.64197	8.35464	340.068	1.91111	4.11736	8.87058	.143266
6.99	48.8601	2.64386	8.36062	341.532	1.91202	4.11932	8.87481	.143062
7.00	49.0000	2.64575	8.36660	343.000	1.91293	4.12129	8.87904	.142857
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	√100 n	1/n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	$\sqrt[3]{100 n}$	1/n
7.00	49.0000	2.64575	5.36660	343.000	1.91293	4.12129	S.87904	.142857
7.01 7.02 7.03	49.1401 49.2804 49.4209	$\substack{2.64764\\2.64953\\2.65141}$	8.37257 8.37854 8.38451	344.472 345.948 347.429	1.91384 1.91475 1.91566	4.12325 4.12521 4.12716	8.88327 8.88749 8.89171	$\substack{.142653\\.142450\\.142248}$
7.04	49.5616	2.65330	S.39047	348.914	1.91657	4.12912	8.89592	.142045
7.05	49.7025	2.65518	S.39643	350.403	1.91747	4.13107	8.90013	.141844
7.06	49.8436	2.65707	S.40238	351.896	1.91838	4.13303	8.90434	.141643
7.07	49.9849	2.65895	8.40833	353.393	1.91929	4.13498	8.90854	.141443
7.08	50.1264	2.66083	8.41427	354.895	1.92019	4.13693	8.91274	.141243
7.09	50.2681	2.66271	8.42021	356.401	1.92109	4.13887	8.91693	.141044
7.10	50.4100	2.6645S	8.42615	357.911	1.92200	4.14082	8.92112	.140845
7.11	50.5321	2.66646	8.43208	359.425	1.92290	4.14276	8.92531	.140647
7.12	50.6944	2.66833	8.43801	360.944	1.92380	4.14470	8.92949	.140449
7.13	50.8369	2.67021	8.44393	362.467	1.92470	4.14664	8.93367	.140252
7.14	50.9796	2.67208	8.44985	363,994	1.92560	4.14858	8.93784	.140056
7.15	51.1225	2.67395	8.45577	365,526	1.92650	4.15052	8.94201	.139860
7.16	51.2656	2.67582	8.46168	367,062	1.92740	4.15245	8.94618	.139665
7.17	51.4089	$\begin{array}{c} 2.67769 \\ 2.67955 \\ 2.68142 \end{array}$	8.46759	368.602	1.92829	4.15438	8.95034	.139470
7.18	51.5524		8.47349	370.146	1.92919	4.15631	8.95450	.139276
7.19	51.6961		8.47939	371.695	1.93008	4.15824	8.95866	.139082
7.20	51.8400	2.68328	8.48528	373.248	1.93098	4.16017	8.96281	.138889
7.21	51.9841	$\begin{array}{c} 2.68514 \\ 2.68701 \\ 2.68887 \end{array}$	8.49117	374.805	1.93187	4.16209	8.96696	.138696
7.22	52.1284		8.49706	376.367	1.93277	4.16402	8.97110	.138504
7.23	52.2729		8.50294	377.933	1.93366	4.16594	8.97524	.138313
7.24	52.4176	2.69072	8.50882	379.503	1.93455	4.16786	8.97938	.138122
7.25	52.5625	2.69258	8.51469	381.078	1.93544	4.16978	8.98351	.137931
7.26	52.7076	2.69444	8.52056	382.657	1.93633	4.17169	8.98764	.137741
7.27	52.8529	2.69629	8.52643	384.241	1.93722	4.17361	8.99176	.137552
7.28	52.9984	2.69815	8.53229	385.828	1.93810	4.17552	8.99588	.137363
7.29	53.1441	2.70000	8.53815	387.420	1.93899	4.17743	9.00000	.137174
7.30	53.2900	2.70185	8.54400	389.017	1.93988	4.17934	9.00411	.136986
7.31	53.4361	2.70370	8.54985	390.618	1.94076	4.18125	9.00822	.136799
7.32	53.5824	2.70555	8.55570	392.223	1.94165	4.18315	9.01233	.136612
7.33	53.7289	2.70740	8.56154	393.833	1.94253	4.18506	9.01643	.136426
7.34	53.8756	2.70924	8.56738	395.447	1.94341	4.18696	9.02053	.136240
7.35	54.0225	2.71109	8.57321	397.065	1.94430	4.18886	9.02462	.136054
7.36	54.1696	2.71293	8.57904	398.688	1.94518	4.19076	9.02871	.135870
7.37	54.3169	$\begin{array}{c} 2.71477 \\ 2.71662 \\ 2.71846 \end{array}$	8.58487	400.316	1.94606	4.19266	9.03280	.135685
7.38	54.4644		8.59069	401.947	1.94694	4.19455	9.03689	.135501
7.39	54.6121		8.59651	403.583	1.94782	4.19644	9.04097	.135318
7.40	54.7600	2.72029	8.60233	405.224	1.94870	4.19834	9.04504	.135135
7.41	54.9081	2.72213	8.60814	406.869	1.94957	4.20023	9.04911	.134953
7.42	55.0564	2.72397	8.61394	408.518	1.95045	4.20212	9.05318	.134771
7.43	55.2049	2.72580	8.61974	410.172	1.95132	4.20400	9.05725	.134590
7.44	55.3536	2.72764	8.62554	411.831	1.95220	4.20589	9.06131	.134409
7.45	55.5025	2.72947	8.63134	413.494	1.95307	4.20777	9.06537	.134228
7.46	55.6516	2.73130	8.63713	415.161	1.95395	4.20965	9.06942	.134048
7.47	55.8009	2.73313	8.64292	416.833	1.95482	4.21153	9.07347	.133869
7.48	55.9504	2.73496	8.64870	418.509	1.95569	4.21341	9.07752	.133690
7.49	56.1001	2.73679	8.65448	420.190	1.95656	4.21529	9.08156	.133511
7.50	56.2500	2.73861	8.66025	421.875	1.95743	4.21716	9.08560	.133333
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	∛re	$\sqrt[3]{10 n}$	$\sqrt[3]{100} n$	1/n

	$n^2$	$\sqrt{n}$	110 n	$n^{\circ}$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	₹100 n	1 n
7.50	56.2500	2.73861	8.66025	21.875	.95743	.21716	1.08560	333.13
7.51	56.4001	2.74044		423,565	.95830	.21904	.05964	33154
7.52	56.5504	2.74226		425,259	.95917	.22091	.09367	32979
7.53	56.7009	2.74408		426,958	.96004	.22278	.09770	32802
7.54	56.8516	2.74591	.68332	28.661	.96091	.22465	.10173	32626
7.55	57.0025	2.74773	.68907	30.369	.96177	.22651	.10375	13245
7.56	57.1536	2.74955	.69483	32.081	.96264	.22838	.10977	132275
7.57	57.3049	2.75136	.70057	33.798	.96350	4.23024	111378	132100
7.58	57.4564	2.75318	.70632	35.520	.96437	:.23210	111779	131926
7.59	57.6081	2.75500	.71206	37.245	.96523	:.23396	112180	131752
7.60	57.7600	2.75681	.71780	38.976	.96610	23582	.12581	131579
7.61	57.9121	2.75862	.72353	440.711	.96696	.23768	1.12981	131406
7.62	58.0644	2.76043	.72926	2.451	.96782	.23954	1.13380	131234
7.63	58.2169	2.76225	.73499	444.195	.96868	4.24139	9.13780	131062
7.64	58.3696	2.76405	1.74071	445.944	.96954	4.24324	9.14179	130890
7.65	58.5225	2.76586	1.74643	447.697	.97040	4.24509	1.14577	130719
7.66	58.6756	2.76767	1.75214	449.455	.97126	4.24694	9.14976	130348
7.67	58.8289	2.76948	3.75785	.51.218	.97211	.24879	9.15374	.130378
7.68	58.9824	2.77128	3.76356	452.985	.97297	.25063	9.15771	130208
7.69	59,1361	2.77308	3.76926	454.757	.97383	.25248	9.16169	.130039
7.70	59.2900	2.77489	8.77496	456.533	1.97468	4.25432	9.16566	129870
7.71	59.4441	2.77669	8.78066	458.314	.97554	4.25616	9.16962	129702
7.72	59.5984	2.77849	8.78635	460.100	1.97639	4.25800	9.17359	129534
7.73	59.7529	2.78029	8.79204	461.890	1.97724	4.25984	9.17754	129366
7.74	59.9076	2.78209	8.79773	463.685	1.97809	4.26167	9.18150	129199
7.75	60.0625	2.78388	8.80341	465.484	1.97895	4.26351	9.18545	12903
7.76	60.2176	2.78568	8.80909	467.289	1.97980	4.26534	9.18940	128866
7.77	60.3729	2.78747	8.81476	469.09'	1.98065	4.26717	9.19335	128700
7.78	60.5284	2.78927	8.82043	470.911	1.98150	4.26900	9.19729	128535
7.79	60.6841	2.79106	8.82610	472.729	.98234	4.27083	9.20123	128370
7.80	60.8400	2.79285	.8317 $\epsilon$	474.552	1.98319	4.27266	9.20516	128205
7.81 .82 7.83	60.9961 61.1524 61.3089	2.79464 2.79643 2.79821	8.83742 8.84308 8.848	476.380 478.212 480.049	1.9\$404 1.9\$489 1.9\$573	4.27445 4.27631 4.27813	9,21302 9,21695	127877 12771
7.84	61.4656	2.80000	8.85438	481.890	1.98658	4.27995	9.2208'	127551
7.85	61.6225	2.80179	8.86002	483.73	1.98742	4.281	9.22479	127389
7.86	61.7796	2.80357	8.86566	485.588	1.98826	4.28359	9.22871	127226
7.87	61.9369	2.80535	8.8713	487.443	1.98911	4.28540	9.23262	127065
7.88	62.0944	2.80713	8.87694	489.304	1.98995	4.28722	9.23653	12390-
7.89	62.2521	2.80891	8.8825	491.169	1.99079	4.28903	9.24043	126743
7.90	62.4100	2.8106	8.8881	493.039	1.99163	4.29084	9.24434	126582
7.92	62.5681 62.7264 62.8849	2.8124' 2.81425 2.81603	8.89382 8.89944 8.9050	494.91 496.793 498.677	1.99247 1.99331 1.99415	4.29: 4.29446 4.29627	9.25213 9.25602	.126263 .126103
7.94	63.0436	2.8178(	8.9106'	500.566	1.99499	4.29807	9.25 <b>99</b>	.125948
7.95	63.2025	2.8195'	8.9162;	502.460	1.99582	4.29987	9.26380	.125786
7.96	63.3616	2.8213£	8.92188	504.358	1.99666	4.30168	9.26768	.125628
7.97	63.5209	2.8231	8.9274!	506.262	1.99750	4.3034	9.27156	.12547
7.98	63.6804	2.82489	8.93308	508.17	1.99833	4.30528	9.27544	.12531
7.99	63.8401	2.8266€	8.93868	510.082	1.9991	4.30707	9.2793	.125156
8.00	64.0000	2.8284;	8.9442	512.000	2.00000	4.30887	9.2831	.12500
	n²	$\sqrt{n}$	$\sqrt{10 n}$	$n^{\epsilon}$		√10 n	<b>√100</b>	1/n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	<sup>3</sup> √100 n	7/
8.00	64,0000	2.82843	8.94427	512,000	2,00000	4.30887		1/n
8.01	64.1601	2.83019	8.94986	513.922	2.00083	4.31066	9.28318	.125000
8.02	64.3204	2.83196	8.95545	515.850	2.00167	4.31246	9.29091	.124844 .124688
8.03	64.4809	2.83373	8.96103	517.782	2.00250	4.31425	9.29477	.124533
8.04 8.05	64.6416 64.8025	2.83549 2.83725	8.96660 8.97218	519.718 521.660	2.00333	4.31604 4.31783	9.29862 9.30248	-124378 -124224
8.06	64.9636	2.83901	8.97775	523.607	2.00499	4.31961	9.30633	.124069
8.07 8.08	65.1249 65.2864	2.84077 2.84253	8.98332 8.98888	525.558 527.514	2.00582 2.00664	4.32140 4.32318	9.31018 9.31402	.123916 .123762
8.09	65.4481	2.84429	8.99444	529.475	2.00747	4.32497	9.31786	.123609
8.10	65.6100	2.84605	9.00000	531.441	2.00830	4.32675	9.32170	.123457
8.11 8.12	65.7721 65.9344	2.84781 2.84956	9.00555 9.01110	533.412 535.387	2.00912 2.00995	4.32853 4.33031	9.32553 9.32936	-123305
8.13	66.0969	2.85132	9.01665	537.368	2.01078	4.33208	9.33319	.123153 .123001
8.14	66.2596	2.85307	9.02219	539.353	2.01160	4.33386	9.33702	.122850
8.15 8.16	66.4225 66.5856	2.85482 2.85657	9.02774 9.03327	541.343 543.338	2.01242 2.01325	4.33563	9.34084 9.34466	.122699 .122549
8.17	66.7489	2.85832	9.03881	545.339	2.01407	4.33918	9.34847	.122399
8.18 8.19	66.9124 67.0761	2.86007 2.86182	9.04434 9.04986	547.343 549.353	2.01489 2.01571	4.34095	9.35229 9.35610	.122249
8.20	67.2400	2.86356	9,05539	551.368	2.01653	4.34448	9.35990	.121951
8.21	67.4041	2.86531	9.06091	553.388	2.01735	4.34625	9.36370	.121803
8.22 8.23	67.5684 67.7329	2.86705 2.86880	9.06642 9.07193	555.412 557.442	2.01817 2.01899	4.34801 4.34977	9.36751 9.37130	.121655 .121507
8.24	67.8976	2.87054	9.07744	559.476	2.01980	4.35153	9.37510	.121359
8.25 8.26	68.0625 68.2276	2.87228 2.87402	9.08295 9.08845	561.516 563.560	2.02062 2.02144	4.35329 4.35505	9.37889	.121212
8.27	68.3929	2.87576	9.09395	565,609	2.02144	4.35681	9.38268	.121065
8.28	68.5584	2.87750	9.09945	567.664	2.02307	4.35856	9.39024	.120773
8.29	68.7241 68.8900	2.87924	9.10494	569.723 571.787	2.02388	4.36032	9.39402	.120627
8.31	69.0561	2.88271	9.11592	573.856	2.02469	4.36382	9.39780	.120482
8.32	69.2224	2.88444	9.12140	575.930	2.02632	4.36557	9.40534	.120337 .120192
8.33	69.3889	2.88617	9.12688	578.010	2.02713	4.36732	9.40911	.120048
8.34 8.35	69.5556 69.7225	2.88791 2.88964	9.13236 9.13783	580.094 582.183	2.02794 2.02875	4.36907 4.37081	9.41287 9.41663	.119904
8.36	69.8896	2.89137	9.14330	584.277	2.02956	4.37256	9.42039	.119617
8.37 8.38	70.0569 70.2244	2.89310 2.89482	9.14877 9.15423	586.376 588.480	2.03037 2.03118	4.37430 4.37604	9.42414 9.42789	.119474
8.39	70.3921	2.89655	9.15969	590.590	2.03199	4.37778	9.43164	.119190
8.40	70.5600	2.89828	9.16515	592.704	2.03279	4.37952	9.43539	.119048
8.41 8.42	70.7281 70.8964	2.90000 2.90172	9.17061 9.17606	594.823 596.948	2.03360 2.03440	4.38126 4.38299	9.43913 9.44287	.118906 .118765
8.43	71.0649	2.90345	9.18150	599.077	2.03521	4.38473	9.44661	.118624
8.44 8.45	71.2336 71.4025	2.90517 2.90689	9.18695	601.212 603.351	2.03601 2.03682	4.38646	9.45034	.118483
8.46	71.4025	2.90889	9.19239 9.19783	605.496	2.03682	4.38819 4.38992	9.45407 9.45780	.118343
8.47	71.7409	2.91033	9.20326	607.645	2.03842	4.39165	9.46152	.118064
8.48 8.49	71.9104 72.0801	2.91204 2.91376	9.20869 9.21412	609.800 611.960	2.03923 2.04003	4.39338 4.39510	9.46525 9.46897	.117925 .117786
8.50	72.2500	2.91548	9.21954	614.125	2.04083	4.39683	9.47268	.117647
$\overline{n}$	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	$\sqrt[3]{100 n}$	1/n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	\n\	$\sqrt{10n}$	√100 n	l n
8.50	72,2500	2.91548	9.21954	614.125	2.04983	4.39683	9.47265	.117647
5.51	72.4201	2.91719	9.22497	616.295	2.04163	4.39855	9.47940	.117.56%
5.52	72.5904	2.91890	9.23038	618.470	2.04243	4.49928	9.48911	.117.371
5.53	72.7609	2.92062	9.23580	620.650	2.04323	4.49200	9.48381	.117.233
8.54	72.9316	2.92233	9.24121	622.836	2.04402	4.40372	9.48752	.117696
8.55	73.1025	2.92404	9.24662	625.026	2.04452	4.40513	9.49122	.116539
8.56	73.2736	2.92575	9.25203	627.222	2.04562	4.40715	9.49492	.116822
8.57	73.4449	2.92746	9.25743	629.423	2.04641	4.40887	9.498 <b>61</b>	.116686
8.58	73.6164	2.92916	9.26283	631.629	2.04721	4.41058	9.50231	.116350
8.59	73.7881	2.93087	9.26823	633.840	2.04801	4.41220	9.50600	.116414
8.60	73.9600	2.93258	9.27362	636.050	2.04550	4.41400	9.50960	.116279
8.61	74.1321	2.93428	9.27901	635.277	2.04959	4.41571	9.51337	.116144
8.62	74.3044	2.93598	9.28440	640.504	2.05c39	4.41742	9.51705	.116009
8.63	74.4769	2.93769	9.28978	642.736	2.05118	4.41913	9.52073	.115873
8.64	74.6496	2.93939	9.29516	644.973	2.05197	4.42084	9.52441	.115741
8.65	74.8225	2.94109	9.30054	647.215	2.05276	4.42254	9.52565	.115607
8.66	74.9956	2.94279	9.30591	649.462	2.05355	4.42425	9.53175	.115473
8.67	75.1689	2.94449	9.31128	651.714	2.05434	4.42595	9.53542	.115340
8.68	75.3424	2.94618	9.31665	653.972	2.05513	4.42765	9.53908	.115207
8.69	75.5161	2.94788	9.32202	656.235	2.05592	4.42935	9.54274	.115075
8.70	75.6900	2.94958	9.32738	658.503	2.05671	4.43105	9.54640	.114943
8.71 8.72 8.73	75.8641 76.0384 76.2129	2.95127 2.95296 2.95466	9.33274 9.33809 9.34345	663.055 665.339	2.05750 2.05828 2.05907	4.43274 4.43444 4.43613	9.55371 9.55371 9.55736	.114511 .114679 .114548
8.74	76.3876	2.95635	9.34880	667.628	2.05986	4.43783	9.56101	.114416
8.75	76.5625	2.95804	9.35414	669.922	2.06064	4.43952	9.56466	.114256
8.76	76.7376	2.95973	9.35949	672.221	2.06143	4.44121	9.56830	.114155
8.77	76.9129	2.96142	9.36483	674.526	2.06221	4.44290	9.57194	.114025
8.78	77.0884	2.96311	9.37017	676.836	2.06299	4.44459	9.57557	.113895
8.79	77.2641	2.96479	9.37550	679.151	2.06378	4.44627	9.57021	.113766
8.80	77.4400	2.96648	9.38083	681.472	2.06456	4.44796	9.55254	.113696
8.81	77.6161	2.96816	9.38616	683.798	2.06534	4.44964	9.55647	.113507
8.82	77.7924	2.96985	9.39149	686.129	2.06612	4.45133	9.59009	.113379
8.83	77.9689	2.97153	9.39681	688.465	2.06690	4.45301	9.59372	.113230
8.84	78.1456	2.97321	9.40213	690.807	2.06768	4.45469	9.59734	.113122
8.85	78.3225	2.97489	9.40744	693.154	2.06846	4.45637	9.60095	.112994
8.86	78.4996	2.97658	9.41276	695.506	2.06924	4.45805	9.60457	.112567
8.87	78.6769	2.97825	9.41807	697.864	2.07002	4.45972	9.60818	.112740
8.88	78.8544	2.97993	9.42338	700.227	2.07080	4.46140	9.61179	.112613
8.89	79.0321	2.98161	9.42868	702.595	2.07157	4.46307	9.61540	.112486
8.90	79.2100	2.98329	9.43398	704.969	2.07235	4.46475	9.61900	.112360
8.91	79.3881	2.98496	9.43928	707.348	2.07313	4.46642	9.62260	.112233
8.92	79.5664	2.98664	9.44458	709.732	2.07390	4.46509	9.62620	.112168
8.93	79.7449	2.98831	9.44987	712.122	2.07468	4.46976	9.62980	.111982
8.94	79.9236	2.98998	9.45516	714.517	2.07545	4.47142	9.63339	.111857
8.95	80.1025	2.99166	9.46044	716.917	2.07622	4.47309	9.63698	.111732
8.96	80.2816	2.99333	9.46573	719.323	2.07700	4.47476	9.64057	.111607
8.97	80.4609	2.99500	9.47101	721.734	$\begin{array}{c} 2.07777 \\ 2.07854 \\ 2.07931 \end{array}$	4.47642	9.64415	.111483
8.98	80.6404	2.99666	9.47629	724.151		4.47808	9.64774	.111359
8.99	80.8201	2.99833	9.48156	726.573		4.47974	9.65132	.111235
9.00	81.0000	3.00000	9.48683	729.000	2.08008	4.48140	9.65489	.111111
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	√100 n	1 'n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	$\sqrt[3]{100 n}$	1/n
9.00	81.0000	3.00000	9.48683	729.000	2.08008	4.48140	9.65459	.111111
9.01	81.1801	3.00167	9.49210	731.433	2.08085	4.48306	9.65847	.110988
9.02	81.3604	3.00333	9.49737	733.871	2.08162	4.48472	9.66204	.110865
9.03	81.5409	3.00500	9.50263	736.314	2.08239	4.48638	9.66561	.110742
9.04	\$1.7216	3.00666	9.50789	738.763	2.08316	4.48803	9.66918	.110619
9.05	\$1.9025	3.00\$32	9.51315	741.218	2.08393	4.48969	9.67274	.110497
9.06	\$2.0836	3.00998	9.51840	743.677	2.08470	4.49134	9.67630	.110375
9.07	82.2649	3.01164	9.52365	746.143	2.08546	4.49299	9.67986	.110254
9.08	82.4464	3.01330	9.52890	748.613	2.08623	4.49464	9.68342	.110132
9.09	82.6281	3.01496	9.53415	751.089	2.08699	4.49629	9.68697	.110011
9.10	82.5100	3.01662	9.53939	753.571	2.08776	4.49794	9.69052	.103890
9.11	\$2.9921	3.01828	9.54463	756.058	2.08852	4.49959	9.69407	.109769
9.12	83.1744	3.01993	9.54987	758.551	2.08929	4.50123	9.69762	.109649
9.13	83.3569	3.02159	9.55510	761.048	2.09005	4.50288	9.70116	.109529
9.14	\$3.5396	3.02324	9.56033	763.552	2.09081	4.50452	9.70470	.109409
9.15	\$3.7225	3.02490	9.56556	766.061	2.09158	4.50616	9.70824	.109290
9.16	\$3.9056	3.02655	9.57079	768.575	2.09234	4.50781	9.71177	.109170
9.17	84.0889	3.02820	9.57601	771.095	2.09310	4.50945	9.71531	.109051
9.18	84.2724	3.02985	9.58123	773.621	2.09386	4.51108	9.71884	.108932
9.19	84.4561	3.03150	9.58645	776.152	2.09462	4.51272	9.72236	.108814
9.20	84.6400	3.03315	9.59166	778.688	2.09538	4.51436	9.72589	.105696
9.21	84.8241	3.03480	9.59687	781.230	2.09614	4.51599	9.72941	.108578
9.22	85.0084	3.03645	9.60208	783.777	2.09690	4.51763	9.73293	.108460
9.23	85.1929	3.03809	9.60729	786.330	2.09765	4.51926	9.73645	.108342
9.24	85.3776	3.03974	9.61249	788.889	2.09841	4.52089	9.73996	.108225
9.25	85.5625	3.04138	9.61769	791.453	2.09917	4.52252	9.74348	.108108
9.26	85.7476	3.04302	9.62289	794.023	2.09992	4.52415	9.74699	.107991
9.27	85.9329	3.04467	9.62808	796.598	2.10068	4.52578	9.75049	.107875
9.28	86.1184	3.04631	9.63328	799.179	2.10144	4.52740	9.75400	.107759
9.29	86.3041	3.04795	9.63846	801.765	2.10219	4.52903	9.75750	.107643
9.30	86.4900	3.04959	9.64365	804.357	2.10294	4.53065	9.76100	.107527
9.31	86.6761	3.05123	9.64883	\$06.954	$2.10370 \\ 2.10445 \\ 2.10520$	4.53228	9.76450	.107411
9.32	86.8624	3.05287	9.65401	\$09.558		4.53390	9.76799	.107296
9.33	87.0489	3.05450	9.65919	\$12.166		4.53552	9.77148	.107181
9.34	87.2356	3.05614	9.66437	814.781	2.10595 $2.10671$ $2.10746$	4.53714	9.77497	.107066
9.35	87.4225	3.05778	9.66954	817.400		4.53876	9.77846	.106952
9.36	87.6096	3.05941	9.67471	820.026		4.54038	9.78195	.106838
9.37	87.7969	3.06105	9.67988	822.657	2.10821	4.54199	9.78543	.106724
9.38	87.9844	3.06268	9.68504	825.294	2.10896	4.54361	9.78891	.106610
9.39	88.1721	3.06431	9.69020	827.936	2.10971	4.54522	9.79239	.106496
9.40	88.3600	3.06594	9.69536	830.584	2.11045	4.54684	9.79586	.106383
9.41	88.5481	3.06757	9.70052	833.238	2.11120	4.54845	9.79933	.106270
9.42	88.7364	3.06920	9.70567	835.897	2.11195	4.55006	9.80280	.106157
9.43	88.9249	3.07083	9.71082	838.562	2.11270	4.55167	9.80627	.106045
9.44	89.1136	3.07246	9.71597	841.232	2.11344	4.55328	9.80974	.105932
9.45	89.3025	3.07409	9.72111	843.909	2.11419	4.55488	9.81320	.105820
9.46	89.4916	3.07571	9.72625	846.591	2.11494	4.55649	9.81666	.105708
9.47	89.6809	3.07734	9.73139	849.278	2.11568	4.55809	9.82012	.105597
9.48	89.8704	3.07896	9.73653	851.971	2.11642	4.55970	9.82357	.105485
9.49	90.0601	3.08058	9.74166	854.670	2.11717	4.56130	9.82703	.105374
9.50	90.2500	3.08221	9.74679	857.375	2.11791	4.56290	9.83048	.105263
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	<sup>3</sup> √10 n	$\sqrt[3]{100 n}$	1/n

n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	$\sqrt[3]{10 n}$	√100 n	1/n
9.50	90.2500	3.08221	9.74679	857.375	2.11791	4.505.50	90×274×	.11.7.4.3
9.51	90.4401	3.08383	9.75192	860,0%	2.11565	4.55450	9.545.7	.165152
9.52	90.6304	3.08545	9.75705	862,801	2.11940	4.56610	9.545.7	.165642
9.53	90.8209	3.08707	9.76217	865,523	2.12014	4.56770	9.546.1	.164932
9.54	91.0116	3.08869	9.76729	868.251	2.12088	4.56930	9.84125	.164822
9.55	91.2025	3.09031	9.77241	870.984	2.12162	4.57089	9.84769	.164712
9.56	91.3936	3.09192	9.77753	873.723	2.12236	4.57249	9.85113	.164663
9.57	91.5849	3.09354	9.78264	\$76.467	2.12310	4.57408	9.85456	.104493
9.58	91.7764	3.09516	9.78775	\$79.21\$	2.12384	4.57567	9.85709	.104754
9.59	91.9681	3.09677	9.79285	\$81.974	2.12458	4.57727	9.86142	.104275
9.60	92.1600	3.09839	9.79796	854.736	2.12532	4.57886	9.864%	.104167
9.61	92.3521	3.10000	9.80306	557,504	2.12605	4.5%204	9,70527	104 (5)
9.62	92.5444	3.10161	9.80816	590,277	2.12679	4.5%204	9,77103	10 (6)
9.63	92.7369	3.10322	9.81326	593,056	2.12753	4.5%302	9,77511	105-41
9.64	92.9296	3.10483	9.81835	895.841	2.12826	4.58521	9.87833	.103734
9.65	93.1225	3.10644	9.82344	898.632	2.12900	4.58679	9.88195	.103627
9.66	93.3156	3.10805	9.82853	901.429	2.12974	4.58838	9.88536	.103520
9.67	93.5089	3.10966	9.83362	904.231	2.13047	4.58996	9.88877	.103413
9.68	93.7024	3.11127	9.83870	907.039	2.13120	4.59154	9.89217	.103306
9.69	93.8961	3.11288	9.84378	909.853	2.13194	4.59312	9.89558	.103199
9.70	94.0900	3.11448	9.84886	912.673	2.13267	4.59470	9.59595	.1desthes
9.71	94.2541	3.11609	9.85393	915.499	2.13340	4.59625	9.99,238	.102573
9.72	94.4784	3.11769	9.85901	918.330	2.13414	4.59786	9.95578	.102573
9.73	94.6729	3.11929	9.86408	921.167	2.13487	4.59943	9.90918	.102773
9.74	94.8676	3.12090	9.86914	924.010	2.13560	4.60101	9.91257	.102669
9.75	95.0625	3.12250	9.87421	926.859	2.13633	4.60258	9.51556	.10.15/4
9.76	95.2576	3.12410	9.87927	929.714	2.13706	4.60416	9.91935	.10.145
9.77	95.4529	3.12570	9.88433	932.575	2.13779	4.60573	9.92274	.102354
9.78	95.6484	3.12730	9.88939	935.441	2.13852	4.60730	9.92612	.102249
9.79	95.8441	3.12890	9.89444	938.314	2.13925	4.60887	9.92950	.102145
9.80	96.0400	3.13050	9.89949	941.192	2.13997	4.61044	9,93288	.192041
9.81	96.2361	3.13209	9.90454	944.076	2.14070	4.61200	9,93626	.101937
9.82	96.4324	3.13369	9.90959	946.966	2.14143	4.61357	9,93564	.101833
9.83	96.6289	3.13528	9.91464	949.862	2.14216	4.61514	9,94361	.101729
9.84	96.8256	3.13688	9.91968	952.764	2.14288	4.61670	9.94638	.101626
9.85	97.0225	3.13847	9.92472	955.672	2.14361	4.61826	9.94975	.101523
9.86	97.2196	3.14006	9.92975	958.585	2.14433	4.61983	9.95311	.101420
9.87	97.4169	3.14166	9.93479	961.505	2.14506	4.62139	9.95648	.101317
9.88	97.6144	3.14325	9.93982	964.430	2.14578	4.62295	9.95984	.101215
9.89	97.8121	3.14484	9.94485	967.362	2.14651	4.62451	9.96320	.101112
9.90	98.0100	3.14643	9.94987	970.299	2.14723	4.62607	9.96655	.101010
9.91	98.2081	3.14802	9.95490	973.242	2.14795 $2.14867$ $2.14940$	4.62762	9.96991	.100908
9.92	98.4064	3.14960	9.95992	976.191		4.62918	9.97326	.100806
9.93	98.6049	3.15119	9.96494	979.147		4.63073	9.97661	.100705
9.94	98.8036	3.15278	9.96995	982.108	2.15012	4.63229	9,97996	.100604
9.95	99.0025	3.15436	9.97497	985.075	2.15084	4.63384	9,98331	.100503
9.96	99.2016	3.15595	9.97998	988.048	2.15156	4.63539	9,98665	.100402
9.97	99.4009	3.15753	9.98499	991.027	2.15228	4.63694	9,98999	.100301
9.98	99.6004	3.15911	9.98999	994.012	2.15300	4.63849	9,99333	.100200
9.99	99.8001	3.16070	9.99500	997.003	2.15372	4.64004	9,99667	.100106
10.00	100.000	3.16228	10.0000	1000.00	2.15443	4.64159	10.0000	.100000
n	$n^2$	$\sqrt{n}$	$\sqrt{10 n}$	$n^3$	$\sqrt[3]{n}$	√10 n	√100 n	1/n

N	0	1	2	3	4	5	6	7	8	9
0.0		5.395	6.088	6.493	6.781	7.004	7.187	7.341	7.474	7.592
$0.1 \\ 0.2 \\ 0.3$	9 7.697 1 8.391 9 8.796	8.439	7.880 8.486 8.861	8.530		8.103 8.614 8.950		8.228 8.691 9.006	8.285 8.727 9.032	8.339 8.762 9.058
0.4 0.5 0.6	9.084 # 9.307 9.489	9.327	9.132 9.346 9.522	9.365	9.384	9.201 9.402 9.569	9.420	9.600	9.266 9.455 9.614	9.472 9.629
0.7 0.8 0.9	9.643 9.777 9.895	9.789	9.671 9.802 9.917	9.685 9.814 9.927	9.826	9.712 9.837 9.949	9.849	9.861	9.752 9.872 9.980	9.883
1.0	0.00000	0995	1980	2956	3922	4879	5827	6766	7696	8618
1.1 1.2 1.3	9531 0.1 8232 0.2 6236	*0436 9062 7003	*1333 9885 7763	*2222 *0701 8518	*1511	*3976 *2314 *0010	*3111	*5700 *3902 *1481	*4626	*5464
1.4 1.5 1.6	0.3 3647 0.4 0547 7000	4359 1211 7623	5066 1871 8243	5767 2527 8858	6464 3178 9470	7156 3825 *0078	7844 4469 *0682	8526 5108 *1282	9204 5742 *1879	9878 6373 *2473
1.7 1.8 1.9	0.5 3063 8779 0.6 4185	3649 9333 4710	5233	4812 *0433 5752	5389 *0977 6269	5962 *1519 6783	6531 *2058 7294	7098 *2594 7803	7661 *3127 8310	8222 *3658 8813
2.0	9315	9813	*0310	*0804	*1295	*1784	*2271	*2755	*3237	*3716
2.1 2.2 2.3	0.7 4194 8846 0.8 3291	4669 9299 3725	5142 9751 4157	5612 *0200 4587	6081 *0648 5015	6547 *1093 5442	7011 *1536 5866	7473 *1978 6289	7932 *2418 6710	8390 *2855 7129
2.4 2.5 2.6	7547 0.9 1629 5551	7963 2028 5935	8377 2426 6317	8789 2822 6698	9200 3216 7078	9609 3609 7456	*0016 4001 7833	*0422 4391 8208	*0826 4779 8582	*1228 5166 8954
2.7 2.8 2.9	9325 1.0 2962 6471	9695 3318 6815	*0063 3674 7158	*0430 4028 7500	*0796 4380 7841	*1160 4732 8181	*1523 5082 8519	*1885 5431 8856	*2245 5779 9192	*2604 6126 9527
3.0	9861	*0194	*0526	*0856	*1186	*1514	*1841	*2168	*2493	*2817
3.1 3.2 3.3	1.1 3140 6315 9392	3462 6627 9695	3783 6938 9996	4103 7248 *0297	4422 7557 *0597	4740 7865 *0896	5057 8173 *1194	5373 8479 *1491	5688 8784 *1788	6002 9089 *2083
3.4 3.5 3.6	1.2 2378 5276 8093	2671 5562 8371	2964 5846 8647	3256 6130 8923	3547 6413 9198	3837 6695 9473	4127 6976 9746	4415 7257 *0019	4703 7536 *0291	4990 7815 *0563
3.7 3.8 3.9	1.3 0833 3500 6098	1103 3763 6354	1372 4025 6609	1641 4286 6864	1909 4547 7118	2176 4807 7372	2442 5067 7624	2708 5325 7877	2972 5584 8128	3237 5841 8379
4.0	8629	8879	9128	9377	9624	9872	*0118	*0364	*0610	*0854
4.1 4.2 4.3	1.4 1099 3508 5862	1342 3746 6094	1585 3984 6326	1828 4220 6557	2070 4456 6787	2311 4692 7018	2552 4927 7247	2792 5161 7476	3031 5395 7705	3270 5629 7933
4.4 4.5 4.6	8160 1.5 0408 2606	8387 0630 2823	8614 0851 3039	8840 1072 3256	9065 1293 3471	9290 1513 3687	9515 1732 3902	9739 1951 4116	9962 2170 4330	*0185 2388 4543
4.7 4.8 4.9	4756 6862 8924	4969 7070 9127	5181 7277 9331	5393 7485 9534	5604 7691 9737		6025 8104 *0141			6653 8719 *0744
5.0	1.6 0944	1144	1343	1542	1741	1939	2137	2334	2531	2728
N	0	1	2	3	4	5	6	7	8	9

N	0	2	8	. 7	8	11.
5.0	1.6 0944	1144 1343 1542	1741 1939 2137		2531	2728
5.1	2924	3120 3315 3511	3705 3900 4094		4481	
5.2	4866	5058 5250 5441	5632 5823 6013		6393	4673 6352
5.3	6771	6959 7147 7335	7523 7710 7896		5269	5455
$\frac{5.4}{5.5}$	8640 1.7 0475	8825 9010 9194 0656 0838 1019	937S 9562 9745 1199 1380 1560	9928 * 1740		0293
5.6	2277	2455 2633 2811	2988 3166 3342		1919 3695	3871
5.7	4047	4222 4397 4572	4746 4920 5094	5267	5440	5613
5.S 5.9	5786 7495	5958 6130 6302 7665 7834 8002	6473 6644 6815 8171 8339 8507		7156	7326
6.0	9176	9342 9509 9675	9840 *0006 *0171	*0336 *		9009 9995
6.1	1.8 0829	0993 1156 1319	1482 1645 1808	***************************************		2294
6.2	2455	2616 2777 2938 4214 4372 4530	3098 3258 3418	3575	2132 3737	3596
6.3	4055		4688 4845 5003		5317	5473
$6.4 \\ 6.5$	5630 7180	5786 5942 6097 7334 7487 7641	6253 6408 6563 7794 7947 8099		6872 8403	7026 8555
6.6	8707	8858 9010 9160	9311 9462 9612			0061
6.7	1.9 0211	0360 0509 0658	0806 0954 1102		1398	1545
6.8 6.9	$\frac{1692}{3152}$	1839 1986 2132 3297 3442 3586	2279 2425 2571 3730 3874 4018	2716 4162	2562 4305	3007 4448
7.0	4591	4734 4876 5019	5161 5303 5445	5586	*******	****
7.1	6009	6150 6291 6431	6571 6711 6851		7130	7269
$\frac{7.2}{7.3}$	7408 8787	7547 7685 7824 8924 9061 9198	7962 8100 8238 9334 9470 9606	8376	8513	8650 0013
7.4	2.0 0148	0283 0418 0553	0687 0821 0936			1357
7.5	1490	1624 1757 1890	2022 2155 2287	2419	1223 2551	2683
7.6	2815	2946 3078 3209	3340 3471 3601	3732	3562	3992
7.7 7.8	4122 5412	4252 4381 4511 5540 5668 5796	4640 4769 489S 5924 6051 6179		5156 6433	5254 6560
7.9	66S6	6813 6939 7065	7191 7317 7443		7694	7519
8.0	7944	8194 8318	8443 8567	8815	×939	9063
	9186	9310 9433 9556	9679 9802 9924		0169 *	
	$2.1\ 0413\ 1626$	0535 0657 0779 1746 1866 1986	0900 1021 1142 2106 2226 2346		1354 2555	1505 2704
	2823	2942 3061 3180	3298 3417 3535		3771	3589
	4007	4124 4242 4359	4476 4593 4710 5640 5756 5871		4943 6102	5060 6217
	5176	5292 5409 5524	6791 6905 7020		7248	7361
	6332 7475	6447 6562 6677 7589 7702 7816	7929 8042 8155			8493
	8605	8717 8830 8942	9054 9165 9277	9389		9611
9.0	9722	9834 9944 *0055			0607 *	0717
	2.2 0827	0937 1047 1157	1266 1375 1485 2354 2462 2570		$\frac{1703}{2786}$	1512 2594
	1920 3001	2029 2138 2246 3109 3216 3324	2354 2462 2570 3431 3538 3645			3965
	4071	4177 4284 4390	4496 4601 4707		4918	5024
	5129	5234 5339 5444	5549 5654 5759 6592 6696 6799		5968 7006	6072 7109
	6176		7624 7727 7829			8136
	7213 8238	7316 7419 7521 8340 8442 8544	8646 8747 8849	8950	9051	9152
	9253	9354 9455 9556	9657 9757 9858			0158
	2.3 0259	0358 0458 0558	0857		1055	1154
				7	8	9

10	2.30259	25	3.21888	40	3.68588	55	4.00733	70	4.24850	85	4.44265
11	2.39790	26	3.25810	41	3.71357	56	4.02535	71	4.26268	80	4.45435
12	2.48491	27	3.29584	42	3.73767	57	4.04305	72	4.27667	87	4.46591
13	2.56495	28	3.33220	43	3.76120	58	4.06044	73	4.29046	88	4.47734
14	2.63906	29	3.36730	44	3.78419	59	4.07754	74	4.30407	89	4.48864
15	2.70805	30	3.40120	45	3.80666	60	4.09434	75	4.31749	90	4.49981
16	2.77259	31	3.43399	46	3.82864	61	4.11087	76	4.33073	91	4.51086
17	2.83321	32	3.46574	47	3.85015	62	4.12713	77	4.34381	92	4.52179
18	2.89037	33	3.49651	48	3.87120	63	4.14313	78	4.35671	93	4.53260
19	2.94444	34	3.52636	49	3.89182	64	4.15888	79	4.36945	94	4.54329
20	2.99573	35	3.55535	50	3.91202	65	4.17439	80	4.38203	95	4.55388
21	3.04452	36	3.58352	51	3.93183	66	4.18965	81	4.39445	96	4.56435
22	3.09104	37	3.61092	52	3.95124	67	4.20469	82	4.40672	97	4.57471
23	3.13549	38	3.63759	53	3.97029	68	4.21951	83	4.41884	98	4.58497
24	3.17805	39	3.66356	54	3.98898	69	4.23411	84	4.43082	99	4.59512

## Napierian or Natural Logarithms - 100 to 409

N	0	1	2	3	4	- 5	6	7	8	9
10	4.6 0517	1512	2497	3473	4439	5396	6344	7283	8213	9135
11 12 13	4.7 0048 8749 4.8 6753	0953 9579 7520	1850 *0402 8280	2739 *1218 9035		4493 *2831 *0527		6217 *4419 *1998	7068 *5203 *2725	7912 *5981 *3447
14 15 16	4.9 4164 5.0 1064 7517	4876 1728 8140	5583 2388 8760	6284 3044 9375	6981 3695 9987	7673 4343 *0595	8361 4986 *1199	9043 5625 *1799	6260	*0395 6890 *2990
17 18 19	5.1 3580 9296 5.2 4702	4166 9850 5227	4749 *0401 5750	5329 *0949 6269	5906 *1494 6786	6479 *2036 7300	7048 *2575 7811	7615 *3111 8320	8178 *3644 8827	
20	9832	*0330	*0827	*1321	*1812	*2301	*2788	*3272	*3754	*4233
21 22 23	5.3 4711 9363 5.4 3808	5186 9816 4242	5659 *0268 4674	6129 *0717 5104	6598 *1165 5532	7064 *1610 5959	7528 *2053 6383	7990 *2495 6806	8450 *2935 7227	8907 *3372 7646
24 25 26	8064 5.5 2146 6068	8480 2545 6452	8894 2943 6834	9306 3339 7215	9717 3733 7595	*0126 4126 7973	*0533 4518 8350	*0939 4908 8725	*1343 5296 9099	*1745 5683 9471
27 28 29	9842 5.6 3479 6988	*0212 3835 7332	*0580 4191 7675	*0947 4545 8017	*1313 4897 8358	*1677 5249 8698	*2040 5599 9036	*2402 5948 9373	6296	*3121 6643 *0044
30	5.7 0378	0711	1043	1373	1703	2031	2359	2685	3010	3334
31 32 33	3657 6832 9909	3979 7144 *0212				5257 8383 *1413	5574 8690 *1711	5890 8996 *2008	6205 9301 *2305	6519 9606 *2600
34 35 36	5.8 2895 5793 8610	3188 6079 8888	3481 6363 9164	3773 6647 9440	4064 6930 9715		4644 7493 *0263	4932 7774 *0536	5220 8053 *0808	5507 8332 *1080
37 38 39	5.9 1350 4017 6615	1620 4280 6871	1889 4542 7126	2158 4803 7381	2426 5064 7635	2693 5324 7889	2959 5584 8141	3225 5842 8394	3489 6101 8645	3754 6358 8896
40	9146	9396	9645	9894	*0141	*0389	*0635	*0881	*1127	*1372
N	0	1	2	3	4	5	6	7	8	9

Above 409, use the formula  $\log_e 10n \cdot \log_e n + \log_e 10 = \log_e n + 2.30258509$ ,

N	N·M	N	N·M	N	N + M	N	N + M
0	0.00000 000	50	21.71472 410	0	0.000000000	50	115.12925 465
1 2 3	0,43429 448 0,86858 896 1,30288 345	51 52 53	$\begin{array}{c} 22.14901~858 \\ 22.58331~306 \\ 23.01760~754 \end{array}$	1 21 3	2.30258 509 4.60517 019 6.90775 528	51 52 53	117,43183 974 119,73442 484 122,03700 993
4 5 6	1.73717 793 2.17147 241 2.60576 689	54 55 56	23.45190 202 23.88619 650 24.32049 099	456	9,21034 037 11,51292 546 13,51551 056	54 55 56	124.33959 502 126.64215 011 128.94476 521
7	3.04006 137	57	24.75478 547	7	16.11809 565	57	131.24735 030
8	3.47435 586	58	25.18907 995	8	18.42068 074	58	133.54993 539
9	3.90865 034	59	25.62337 443	9	20.72326 584	59	135.85252 049
10	4.34294 482	60	26.05766 891	10	23.02585 093	60	138,15510 558
11	4.77723 930	61	26.49196 340	11	25.32843 602	61	149,45769 0×17
12	5.21153 378	62	26.92625 788	12	27.63102 112	62	142,76027 577
13	5.64582 826	63	27.36055 236	13	29.93360 621	<b>63</b>	145,06286 086
14	6.08012 275	64	27.79484 684	14	32.23619 130	64	147.36544 595
15	6.51441 723	65	28.22914 132	15	34.53877 639	65	149.66803 104
16	6.94871 171	66	28.66343 581	16	36.84136 149	66	151.97061 614
17	7.38300 619	67	29.09773 029	17	39.14394 658	67	154,27320 123
18	7.81730 067	68	29.53202 477	18	41.44653 167	68	156,57578 632
19	8.25159 516	69	29.96631 925	19	43.74911 677	69	158,87837 142
20	8.68588 964	70	30.40061 373	20	46.05170 156	70	161.15/95 651
21	9.12018 412	71	30.83490 822	21	45.35425 695	71	163.48354 160
22	9.55447 860	72	31.26920 270	22	50.65687 205	72	165.78612 670
23	9.98877 308	73	31.70349 718	23	52.95945 714	73	168.08871 179
24	10.42306 757	74	32.13779 166	24	55.26204 223	74	170.39129 688
25	10.85736 205	75	32.57208 614	25	57.56462 732	75	172.69388 197
26	11.29165 653	76	33.00638 062	26	59.86721 242	76	174.99646 707
27 28 29	11.72595 101 12.16024 549 12.59453 998	77 78 79	33.44067 511 33.87496 959 34.30926 407	27 28 29	62.16979 751 64.47238 260 66.77496 770	11879	177,29905 216 179,60163 725 151,90422 235
30	13.02883 446	80	34.74355 855	30	69.07755 279	80	184.20680 744
31	13.46312 894	81	35.177\$5 303	31	71.38013 758	81	186,50939 253
32	13.89742 342	82	35.61214 752	32	73.68272 298	82	188,81197 763
33	14.33171 790	83	36.04644 200	33	75.98530 807	83	191,11456 272
34	14.76601 238	84	36.48073 648	34	78.28789 316	84	193,41714 781
35	15.20030 687	85	36.91503 096	35	80.59047 825	85	195,71973 290
36	15.63460 135	86	37.34932 544	36	82.89306 335	86	198,02231 800
37	16.06889 583	87	37.78361 993	37	85.19564 844	87	200.32490 309
38	16.50319 031	88	38.21791 441	38	87.49823 353	88	202.62748 818
39	16.93748 479	89	38.65220 889	39	89.80081 863	89	204.93007 328
40	17.37177 928	90	39.08650 337	40	92.10340 372	90	207,23265 837
41	17.80607 376	91	39.52079 785	41	94.40593 881	91	209.53524 346
42	18.24036 824	92	39.95509 234	42	96.70857 391	92	211.83782 856
43	18.67466 272	93	40.38938 682	43	99.01115 900	93	214.14041 365
44	19.10895 720	94	40.82368 130	44	101.31374 409	94	216.44299 874
45	19.54325 169	95	41.25797 578	45	103.61632 918	95	218.74558 383
46	19.97754 617	96	41.69227 026	46	105.91891 428	96	221.04816 893
47	20.41184 065	97	42.12656 474	47	108.22149 937	97	223.35075 402
48	20.84613 513	98	42.56085 923	48	110.52408 446	98	225.65333 911
49	21.28042 961	99	42.99515 371	49	112.82666 956	99	227.95592 421
50	21.71472 410	100	43.42944 819	50	115.12925 465	100	230.25850 930

 $M = \log_{10} e = .43429 \ 44819 \ 03251 \ 82765$  $\log_{10} n = \log_{e} n \cdot \log_{10} e = M \log_{e} n.$ 

 $1/M = \log_e 10 = 2.30258509299404568402$   $\log_e n = \log_{10} n \cdot \log_e 10 = (1/M) \log_{10} n$ .

$e^x$		Sinh x		Cosh x		Tanh:
Value Log <sub>10</sub>		Value	$Log_{10}$	Value	$Log_{10}$	Value
0.00 1.0000 .00000	1.0000	0.0000	_ &_	1.0000	.00000	
0.01     1.0101     .00434       0.02     1.0202     .00869       0.03     1.0305     .01303	.99005	0.0100	.00001	1.0001	.00002	.02000
	.98020	0.0200	.30106	1.0002	.00009	.02000
	.97045	0.0300	.47719	1.0005	.00020	.02999
0.04 1.0408 .01737	.96079	0.0400	.60218	1.0008	.00035	.03998
0.05 1.0513 .02171	.95123	0.0500	.69915	1.0013	.00054	.04996
0.06 1.0618 .02606	.94176	0.0600	.77841	1.0018	.00078	.05993
0.07 1.0725 .03040	.93239	0.0701	.84545	1.0025	.00106	.06989
0.08 1.0833 .03474	.92312	0.0801	.90355	1.0032	.00139	.07983
0.09 1.0942 .03909	.91393	0.0901	.95483	1.0041	.00176	.08976
1.1052 .04343	.90484	0.1002	.00072		.00217	.09967
0.11 1.1163 .04777	.89583	0.1102	.04227	1.0061	.00262	.10956
0.12 1.1275 .05212	.88692	0.1203	.08022	1.0072	.00312	.11943
0.13 1.1388 .05646	.87810	0.1304	.11517	1.0085	.00366	.12927
0.14 1.1503 .06080	.86936	0.1405	.14755	1.0098	.00424	.13909
0.15 1.1618 .06514	.86071	0.1506	.17772	1.0113	.00487	.14889
0.16 1.1735 .06949	.85214	0.1607	.20597	1.0128	.00554	.15865
0.17 1.1853 .07383	.84366	0.1708	.23254	1.0145	.00625	.16838
0.18 1.1972 .07817	.83527	0.1810	.25762	1.0162	.00700	.17808
0.19 1.2092 .08252	.82696	0.1911	.28136	1.0181	.00779	.18775
0.20 1.2214	.81873	0.2013		1.0201	.00863	
0.21	.81058	$\begin{array}{c} 0.2115 \\ 0.2218 \\ 0.2320 \end{array}$	.32541	1.0221	.00951	.20697
0.22	.80252		.34592	1.0243	.01043	.21652
0.23	.79453		.36555	1.0266	.01139	.22603
0.24	.78663	0.2423	.38437	1.0289	.01239	.23550
0.25	.77880	0.2526	.40245	1.0314	.01343	.24492
0.26	.77105	0.2629	.41986	1.0340	.01452	.25430
0.27	.76338	0.2733 $0.2837$ $0.2941$	.43663	1.0367	.01564	.26362
0.28	.75578		.45282	1.0395	.01681	.27291
0.29	.74826		.46847	1.0423	.01801	.28213
0.30 1.3499 .13029	.74082	0.3045		1.0453	.01926	
0.31     1.3634     .13463       0.32     1.3771     .13897       0.33     1.3910     .14332	.73345	0.3150	.49830	1.0484	.02054	.30044
	.72615	0.3255	.51254	1.0516	.02187	.30951
	.71892	0.3360	.52637	1.0549	.02323	.31852
0.34     1.4049     .14766       0.35     1.4191     .15200       0.36     1.4333     .15635	.71177	0.3466	.53981	1.0584	.02463	.32748
	.70469	0.3572	.55290	1.0619	.02607	.33638
	.69768	0.3678	.56564	1.0655	.02755	.34521
0.37     1.4477     .16069       0.38     1.4623     .16503       0.39     1.4770     .16937	.69073 .68386 .67706	$0.3785 \\ 0.3892 \\ 0.4000$	.57807 .59019 .60202	1.0692 1.0731 1.0770	.02907 .03063 .03222	.35399 .36271 .37136
1.4918 .17372	.67032		.61358	1.0811	.03385	.37995
0.41     1.5068     .17806       0.42     1.5220     .18240       0.43     1.5373     .18675	.66365	0.4216	.62488	1.0852	.03552	.38847
	.65705	0.4325	.63594	1.0895	.03723	.39693
	.65051	0.4434	.64677	1.0939	.03897	.40532
0.44 1.5527 .19109	.64404	0.4543	.65738	1.0984	.04075	.41364
0.45 1.5683 .19543	.63763	0.4653	.66777	1.1030	.04256	.42190
0.46 1.5841 .19978	.63128	0.4764	.67797	1.1077	.04441	.43008
0.47   1.6000 .20412	.62500	0.4875	.68797	1.1125	.04630	.43820
0.48   1.6161 .20846	.61878	0.4986	.69779	1.1174	.04822	.44624
0.49   1.6323 .21280	.61263	0.5098	.70744	1.1225	.05018	.45422
<b>0.50</b> 1.6487 .21715		0.5211	.71692	1.1276	.05217	

	er	;	e-z	Sin	l x	Cosl	n x	Tanh x
x	Value	Logio	Value	Value	Log <sub>13</sub>	Value	Logo	Value
0.50	1.6487	.21715	.60653	0.5211	.71692	1.1276	.05217 (	.46212
0.51	1.6653	.22149 .22583	.60050	0.5324	.72624	1.1329	.05419	41/045
0.52 0.53	1.6820 1.6989	.23018	.59452 .58860	0.5438 0.5552	.73540 .74442	1.1383 1.1438	205625 305844	.47770
0.54	1.7160	.23452	.58275	0.5666	.75330	1.1494	.06046	49290
0.55	1.7333	.23886	.57695	0.5782	76204	1.1551	06262	50052
0.56	1.7507	.24320	.57121	0.5897	.77065	1.1609	.06481	.50795
0.57 0.58	1.7683 1.7860	.24755	.55990	0.6014	.77914 .78751	1.1669 1.1730	.06703 .06929	.51536 .52267
0.59	1.8040	.25623	.55433	0.6248	.79576	1.1792	.07157	.5.5990
0.60	1.8221	.26058	.54881	0.6367	.80390	1.1855	31.354	.53740
0.61	1.8404	.26492	.54335	0.6485	.81194	1.1919	.07624	.5441.5
0.62 0.63	1.8589 1.8776	.26926 .27361	.53794 .53259	$0.6605 \\ 0.6725$	.81987 .82770	1.1984 $1.2051$	.07861 .08102	.55113 .55805
0.64	1.8965	.27795	.52729	0.6846	.83543	1.2119	.08346	.56490
0.65	1.9155	.28229 .28663	.52205 .51685	0.6967 0.7090	.84308 .85063	1.2188 1.2258	.08593	.57167 .57836
0.66	1.9348	.29098	.51171	0.7090	.85809	1.2330	.09095	.58498
0.68	1.9739	.29532	.50662	0.7336	.86548	1.2402	.09351	.59152
0.69	1.9937	.29966	.50158	0.7461	.87278	1.2476	.09609	.59798
0.70	2.0138	.30401	.49659	0.7586	.88000	1.2552	.09870	.60437
0.71	2.0340	.30835	.49164	0.7712	.88715	1.2628	.10134	.61068
$0.72 \\ 0.73$	2.0544 2.0751	.31269 .31703	.48675 .48191	0.7838 0.7966	.89423 .90123	1.2706 1.2785	.10401	.61691 .62307
0.74	2.0959	.32138	.47711	0.8094	.90817	1.2865	.10942	.62915
0.75	2.1170	.32572	.47237 .46767	0.8223 0.8353	.91504 .92185	1.2947	.11216	.63515 .64108
0.76	2.1383	.33006	1	1	.92859	1.3030	.11773	.64693
0.77 0.78	2.1598 2.1815	.33441 .33875	.46301	0.8484	.93527	1.3199	.12055	.65271
0.79	2.2034	.34309	.45384	0.8748	.94190	1.3286	.12340	.65841
0.80	2.2255	.34744	.44933	0.8881	.94846	1.3374	.12627	.66404
0.81	2.2479	.35178	.44486	0.9015	.95498	1.3464	.12917	.66959 .67507
0.82 0.83	2.2705	.35612 .36046	.44043	0.9150	.96144 .96784	1.3555	.13503	.68048
0.84	2.3164	.36481	.43171	0.9423	.97420	1.3740	.13800	.68581
0.85	2.3396	.36915	.42741	0.9561	.98051	1.3835	.14099	.69107
0.86	2.3632	.37349	.42316	0.9700	.98677	1.3932	.14400	.69626
0.87	2.3869	.37784	.41895	0.9840	.99299 .99916	1.4029	.14704	.70137 .70642
0.88 0.89	2.4109 2.4351	.38218 .38652	.41478	1.0122	.00528	1.4229	.15317	.71139
0.90		.39087	.40657	1.0265	.01137	1.4331	.15627	.71630
0.91		.39521	.40252	1.0409	.01741	1.4434	.15939	.72113
0.92	2.5093	.39955 .40389	.39852 .39455	1.0554	.02341	1.4539 1.4645	.16254 .16570	.72590 .73059
0.93	1	.40824	.39063	1.0847	.03530	1.4753	16888	.73522
0.94		.41258	.38674	1.0995	.04119	1.4862	.17208 .17531	.73978
0.96		.41692	.38289	1.1144	.04704	1.4973		.74428
0.97		.42127	.37908	1.1294	.05286	1.5085 1.5199	.17855 .18181	.74870
0.98		.42561 .42995	.37531 .37158	1.1446 1.1598	.06439	1.5314	.18509	.75736
1.00		.43429	.36788	1.1752	.07011	1.5431	.18839	.76159
1.00	·   ±./188	Caror.	1 .00100					

	e	z ·		Sin	h x			
	Value	Log <sub>10</sub>		Value	Logio			
1.00	2.7183	.43429	.36788	1.1752	.07011			.76159
$1.01 \\ 1.02 \\ 1.03$	2.7456	.43864	.36422	1.1907	.07580	1.5549	.19171	.76576
	2.7732	.44298	.36060	1.2063	.08146	1.5669	.19504	.76987
	2.8011	.44732	.35701	1.2220	.08708	1.5790	.19839	.77391
1.04	2.8292	.45167	.35345	1.2379	.09268	1.5913	.20176	.77789
1.05	2.8577	.45601	.34994	1.2539	.09825	1.6038	.20515	.78181
1.06	2.8864	.46035	.34646	1.2700	.10379	1.6164	.20855	.78566
1.07	2.9154	.46470	.34301	1.2862	.10930	1.6292	.21197	.78946
1.08	2.9447	.46904	.33960	1.3025	.11479	1.6421	.21541	.79320
1.09	2.9743	.47338	.33622	1.3190	.12025	1.6552	.21886	.79688
1.10	3.0042	.47772	.33287	1.3356	.12569	1.6685	.22233	.80050
	3.0344	.48207	.32956	1.3524	.13111	1.6820	.22582	.80406
	3.0649	.48641	.32628	1.3693	.13649	1.6956	.22931	.80757
	3.0957	.49075	.32303	1.3863	.14186	1.7093	.23283	.81102
	3.1268	.49510	.31982	1.4035	.14720	1.7233	.23636	.81441
	3.1582	.49944	.31664	1.4208	.15253	1.7374	.23990	.81775
	3.1899	.50378	.31349	1.4382	.15783	1.7517	.24346	.82104
	3.2220 $3.2544$ $3.2871$	.50812 .51247 .51681	.31037 .30728 .30422	1.4558 1.4735 1.4914	.16311 .16836 .17360	1.7662 1.7808 1.7957	.24703 .25062 .25422	.82427 .82745 .83058
	3.3201	.52115	.30119		.17882	1.8107	.25784	.83365
	3.3535 3.3872 3.4212	.52550 .52984 .53418	.29820 .29523 .29229	1.5276 1.5460 1.5645	.18402 .18920 .19437	1.8258 1.8412 1.8568	.26146 .26510 .26876	.83965 .84258
	3.4556	.53853	.28938	1.5831	.19951	1.8725	.27242	.84546
	3.4903	.54287	.28650	1.6019	.20464	1.8884	.27610	.84828
	3.5254	.54721	.28365	1.6209	.20975	1.9045	.27979	.85106
1.27	3.5609	.55155	.28083	1.6400	.21485	1.9208	.28349	.85380
1.28	3.5966	.55590	.27804	1.6593	.21993	1.9373	.28721	.85648
1.29	3.6328	.56024	.27527	1.6788	.22499	1.9540	.29093	.85913
1.30	3.6693	.56458	.27258	1.6984	.23004	1.9709	.29467	.86172
1.31	3.7062	.56893	.26982	1.7182	.23507	1.9880	.29842	.86428
1.32	3.7434	.57327	.26714	1.7381	.24009	2.0053	.30217	.86678
1.33	3.7810	.57761	.26448	1.7583	.24509	2.0228	.30594	.86925
	3.8190	.58195	.26185	1.7786	.25008	2.0404	.30972	.87167
	3.8574	.58630	.25924	1.7991	.25505	2.0583	.31352	.87405
	3.8962	.59064	.25666	1.8198	.26002	2.0764	.31732	.87639
1.37	3.9354	.59498	.25411	1.8406	.26496	2.0947	.32113	
1.38	3.9749	.59933	.25158	1.8617	.26990	2.1132	.32495	
1.39	4.0149	.60367	.24908	1.8829	.27482	2.1320	.32878	
		.60801				2,1509	.33262	
	4.0960 4.1371 4.1787	.61236 .61670 .62104	.24414 .24171 .23931	1.9259 1.9477 1.9697	.28464 .28952 .29440	2.1700 2.1894 2.2090	.33647 .34033 .34420	
	4.2207	.62538	.23693	1.9919	.29926	2.2288	.34807	.89370
	4.2631	.62973	.23457	2.0143	.30412	2.2488	.35196	.89569
	4.3060	.63407	.23224	2.0369	.30896	2.2691	.35585	.89765
	4.3492 4.3929 4.4371	.63841 .64276 .64710	.22993 .22764 .22537	2.0597 2.0827 2.1059	.31379 .31862 .32343	2.2896 2.3103 2.3312 2.3524	.35976 .36367 .36759	.89958 .90147 .90332 .90515

		ez	e-2	Sin	nh x	Co	sh x	TL
	Value	$Log_{10}$	Value	Value	Logn	Value	Loga	Tanh :
1.50	4.4817	.65144	.22313	2.1293	.32823	2,3524	.37151	.90515
1.51	4.5267	.65578	.22091	2.1529	.33303	2.3738	.37545	.90694
1.52	4.5722	.66013	.21871	2.1768	.33781	2.3955	.37939	.90870
1.53	4.6182	.66447	.21654	2.2008	.34258	2.4174	.35334	.91042
1.54	4.6646	.66881	.21438	2.2251	.34735	2.4395	.38730	.91212
1.55	4.7115	.67316	.21225	2.2496	.35211	2.4619	.39126	.91379
1.56	4.7588	.67750	.21014	2.2743	.35686	2.4845	.39524	.91542
1.57	4.8066	.68184	.20805	2.2993	.36160	$\begin{array}{c} 2.5073 \\ 2.5305 \\ 2.5538 \end{array}$	.39921	.91703
1.58	4.8550	.68619	.20598	2.3245	.36633		.40320	.91860
1.59	4.9037	.69053	.20393	2.3499	.37105		.40719	.92015
1.60	4.9530	.69487	.20190	2.3756	.37577	2.5775	.41119	.92167
1.61	5.0028	.69921	.19989	2.4015	.38048	2.6013	.41520	.92316
1.62	5.0531	.70356	.19790	2.4276	.38518	2.6255	.41921	.92462
1.63	5.1039	.70790	.19593	2.4540	.38987	2.6499	.42323	.92606
1.64	5.1552	.71224	.19398	2.4806	.39456	2.6746	.42725	.92747
1.65	5.2070	.71659	.19205	2.5075	.39923	2.6995	.43129	.92886
1.66	5.2593	.72093	.19014	2.5346	.40391	2.7247	.43532	.93022
1.67	5.3122	.72527	.18825	2.5620	.40857	2.7502	.43937	.93155
1.68	5.3656	.72961	.18637	2.5896	.41323	2.7760	.44341	.93286
1.69	5.4195	.73396	.18452	2.6175	.41788	2.8020	.44747	.93415
1.70	5.4739	.73830	.18268	2.6456	.42253	2.8283	.45153	.93541
1.71	5.5290	.74264	.18087	$\begin{array}{c} 2.6740 \\ 2.7027 \\ 2.7317 \end{array}$	.42717	2.8549	.45559	.93665
1.72	5.5845	.74699	.17907		.43180	2.8818	.45966	.93786
1.73	5.6407	.75133	.17728		.43643	2.9090	.46374	.93906
1.74	5.6973	.75567	.17552	2.7609	.44105	2.9364	.46782	.94023
1.75	5.7546	.76002	.17377	2.7904	.44567	2.9642	.47191	.94138
1.76	5.8124	.76436	.17204	2.8202	.45028	2.9922	.47600	.94250
1.77	5.8709	.76870	.17033	2.8503	.45488	3.0206	.48009	.94361
1.78	5.9299	.77304	.16864	2.8806	.45948	3.0492	.48419	.94470
1.79	5.9895	.77739	.16696	2.9112	.46408	3.0782	.48830	.94576
1.80	6.0496	.78173	.16530	2.9422	.46867	3.1075	.49241	.94681
1.81	6.1104	.78607	.16365	2.9734	.47325	3.1371	.49652	.94783
1.82	6.1719	.79042	.16203	3.0049	.47783	3.1669	.50064	.94884
1.83	6.2339	.79476	.16041	3.0367	.48241	3.1972	.50476	.94983
1.84	6.2965	.79910	.15882	3.0689	.48698	3.2277	.50889	.95080
1.85	6.3598	.80344	.15724	3.1013	.49154	3.2585	.51302	.95175
1.86	6.4237	.80779	.15567	3.1340	.49610	3.2897	.51716	.95268
1.87	6.4883	.81213	.15412	3.1671	.50066	3.3212	.52130	.95359
1.88	6.5535	.81647	.15259	3.2005	.50521	3.3530	.52544	.95449
1.89	6.6194	.82082	.15107	3.2341	.50976	3.3852	.52959	.95537
1.90	6.6859	.82516	.14957	3.2682	.51430	3.4177	.53374	.95624
1.91	6.7531	.82950	.14808	3.3025	.51884	3,4506	.53789	.95709
1.92	6.8210	.83385	.14661	3.3372	.52338	3,4838	.54205	.95792
1.93	6.8895	.83819	.14515	3.3722	.52791	3,5173	.54621	.95873
1.94	6.9588	.84253	.14370	3.4075	.53244	3.5512	.55038	.95953
1.95	7.0287	.84687	.14227	3.4432	.53696	3.5855	.55455	.96032
1.96	7.0993	.85122	.14086	3.4792	.54148	3.6201	.55872	.96109
1.97	7.1707	.85556	.13946	3.5156	.54600	3.6551	.56290	.96185
1.98	7.2427	.85990	.13807	3.5523	.55051	3.6904	.56707	.96259
1.99	7.3155	.86425	.13670	3.5894	.55502	3.7261	.57126	.96331
2.00	7.3891	.86859	.13534	3.6269	.55953	3.7622	.57544	.96403

								£1.7
·x	Value e	Log <sub>10</sub>	e <sup>-z</sup> Value	Sin Value	h x Log <sub>10</sub>	Cos Value	h x Log <sub>10</sub>	Tanh x Value
2.00	7.3891	.86859	.13534	3.6269	.55953	3.7622	.57544	.96403
2.01	7.4633	.87293	.13399	3.6647	.56403	3.7987	.57963	.96473
2.02	7.5383	.87727	.13266	3.7028	.56853	3.8355	.58382	.96541
2.03	7.6141	.88162	.13134	3.7414	.57303	3.8727	.58802	.96609
2.04	7.6906	.88596	.13003	3.7803	.57753	3.9103	.59221	.96675
2.05	7.7679	.89030	.12873	3.8196	.58202	3.9483	.59641	.96740
2.06	7.8460	.89465	.12745	3.8593	.58650	3.9867	.60061	.96803
2.07	7.9248	.89899	.12619	3.8993	.59099	4.0255	.60482	.96865
2.08	8.0045	.90333	.12493	3.9398	.59547	4.0647	.60903	.96926
2.09	8.0849	.90768	.12369	3.9806	.59995	4.1043	.61324	.96986
2.10	8.1662	.91202	.12246	4.0219	.60443	4.1443	.61745	.97045
2.11	8.2482	.91636	.12124	4.0635	.60890	4.1847	.62167	.97103
2.12	8.3311	.92070	.12003	4.1056	.61337	4.2256	.62589	.97159
2.13	8.4149	.92505	.11884	4.1480	.61784	4.2669	.63011	.97215
2.14	8.4994	.92939	.11765	4.1909	.62231	4.3085	.63433	.97269
2.15	8.5849	.93373	.11648	4.2342	.62677	4.3507	.63856	.97323
2.16	8.6711	.93808	.11533	4.2779	.63123	4.3932	.64278	.97375
2.17	8.7583	.94242	.11418	4.3221	.63569	4.4362	.64701	.97426
2.18	8.8463	.94676	.11304	4.3666	.64015	4.4797	.65125	.97477
2.19	8.9352	.95110	.11192	4.4116	.64460	4.5236	.65548	.97526
2.20	9.0250	.95545	.11080	4.4571	.64905	4.5679	.65972	.97574
2.21	9.1157	.95979	.10970	4.5030	.65350	4.6127	.66396	.97622
2.22	9.2073	.96413	.10861	4.5494	.65795	4.6580	.66820	.97668
2.23	9.2999	.96848	.10753	4.5962	.66240	4.7037	.67244	.97714
2.24	9.3933	.97282	.10646	4.6434	.66684	4.7499	.67668	.97759
2.25	9.4877	.97716	.10540	4.6912	.67128	4.7966	.68093	.97803
2.26	9.5831	.98151	.10435	4.7394	.67572	4.8437	.68518	.97846
2.27	9.6794	.98585	.10331	4.7880	.68016	4.8914	.68943	.97888
2.28	9.7767	.99019	.10228	4.8372	.68459	4.9395	.69368	.97929
2.29	9.8749	.99453	.10127	4.8868	.68903	4.9881	.69794	.97970
2.30	9.9742	.99888	.10026	4.9370	.69346	5.0372	.70219	.98010
2.31	10.074	.00322	.09926	4.9876	.69789	5.0868	.70645	.98049
2.32	10.176	.00756	.09827	5.0387	.70232	5.1370	.71071	.98087
2.33	10.278	.01191	.09730	5.0903	.70675	5.1876	.71497	.98124
2.34	10.381	.01625	.09633	5.1425	.71117	5.2388	.71923	.98161
2.35	10.486	.02059	.09537	5.1951	.71559	5.2905	.72349	.98197
2.36	10.591	.02493	.09442	5.2483	.72002	5.3427	.72776	.98233
2.37	10.697	.02928	.09348	5.3020	.72444	5.3954	.73203	.98267
2.38	10.805	.03362	.09255	5.3562	.72885	5.4487	.73630	.98301
2.39	10.913	.03796	.09163	5.4109	.73327	5.5026	.74056	.98335
2.40	11.023	.04231	.09072	5.4662	.73769	5.5569	.74484	.98367
2.41	11.134	.04665	.08982	5.5221	.74210	5.6119	.74911	.98400
2.42	11.246	.05099	.08892	5.5785	.74652	5.6674	.75338	.98431
2.43	11.359	.05534	.08804	5.6354	.75093	5.7235	.75766	.98462
2.44	11.473	.05968	.08716	5.6929	.75534	5.7801	.76194	.98492
2.45	11.588	.06402	.08629	5.7510	.75975	5.8373	.76621	.98522
2.46	11.705	.06836	.08543	5.8097	.76415	5.8951	.77049	.98551
2.47	11.822	.07271	.08458	5.8689	.76856	5.9535	.77477	.98579
2.48	11.941	.07705	.08374	5.9288	.77296	6.0125	.77906	.98607
2.49	12.061	.08139	.08291	5.9892	.77737	6.0721	.78334	.98635
2.50	12.182	.08574	.08208	6.0502	.78177	6.1323	.78762	.98661

	e	z 1	e-x	Sin	<u>.</u>	Δ.	,	~ .
x	Value	Logu	Value	Value	Logie	Value	h x Loga	Tanh x Value
2.50	12.182	.08574	.08208	6.0502	.78177	6.1323	.78762	.95661
2.51	12.305	.09008	.05127	6.1115	.75617	6.1931	.79191	.9555
2.52	12.429	.09442	.08046	6.1741	.79057	6.2545	.79619	.95714
2.53	12.554	.09877	.07966	6.2369	.79497	6.3166	.50048	.95739
2.54	12.680	.10311	.07887	6.3004	.79937	6.3793	.50477	.98764
2.55	12.807	.10745	.07808	6.3645	.80377	6.4426	.50906	.98788
2.56	12.936	.11179	.07730	6.4293	.80\$16	6.5066	.51335	.98812
2.57	13.066	.11614	.07654	6.4946	.81256	6.5712	.81764	.95835
2.58	13.197	.12048	.07577	6.5607	.81695	6.6365	.82194	.95858
2.59	13.330	.12482	.07502	6.6274	.82134	6.7024	.82623	.95851
2.60	13.464	.12917	.07427	6.6947	.82573	6.7690	.83052	.9593
2.61	13.599	.13351	.07353	6.7628	.83012	6.8363	.83482	.95924
2.62	13.736	.13785	.07280	6.8315	.83451	6.9043	.83912	.95946
2.63	13.874	.14219	.07208	6.9008	.83890	6.9729	.84341	.95966
2.64	14.013	.14654	.07136	6.9709	.84329	7.0423	.84771	.98987
2.65	14.154	.15088	.07065	7.0417	.84768	7.1123	.85201	.99007
2.66	14.296	.15522	.06995	7.1132	.85206	7.1831	.85631	.99026
2.67	14.440	.15957	.06925	7.1854	.85645	7.2546	.86061	.99045
2.68	14.585	.16391	.06856	7.2583	.86083	7.3268	.86492	.99064
2.69	14.732	.16825	.06788	7.3319	.86522	7.3998	.86922	.99083
2.70	14.880	.17260	.06721	7.4063	.86960	7.4735	.57352	.99101
2.71	15.029	.17694	.0654	7.4814	.87398	7.5479	.57753	.99118
2.72	15.180	.18128	.06587	7.5572	.87836	7.6231	.88213	.99136
2.73	15.333	.18562	.06522	7.6338	.88274	7.6991	.58644	.99153
2.74	15.487	.18997	.06457	7.7112	.88712	7.7758	.89074	.99170
2.75	15.643	.19431	.06393	7.7894	.89150	7.8533	.89505	.99186
2.76	15.800	.19865	.06329	7.8683	.89588	7.9316	.89936	.99202
2.77	15.959	.20300	.06266	7.9480	.90026	8.0106	.90367	.99218
2.78	16.119	.20734	.06204	8.0285	.90463	8.0905	.90798	.99233
2.79	16.281	.21168	.06142	8.1098	.90901	8.1712	.91229	.99248
2.80	16.445	.21602	.06081	8.1919	.91339	8.2527	.91660	.99263
2.81	16.610	.22037	.06020	8.2749	.91776	\$.3351	.92091	.99278
2.82	16.777	.22471	.05961	8.3586	.92213	\$.4182	.92522	.99292
2.83	16.945	.22905	.05901	8.4432	.92651	\$.5022	.92953	.99306
2.84	17.116	.23340	.05843	8.5287	.93088	8.5871	.93385	.99320
2.85	17.288	.23774	.05784	8.6150	.93525	8.6728	.93816	.99333
2.86	17.462	.24208	.05727	8.7021	.93963	8.7594	.94247	.99346
2.87 2.88 2.89	17.637 17.814 17.993	.24643 .25077 .25511	.05670 .05613 .05558	8.7902 8.8791 8.9689	.94400 .94837 .95274	8.9352 9.0244	.94679 .95110 .95542	.99359 .99372 .99384
2.90	18.174	.25945	.05502	9.0596	.95711	9.1146	.95974	.99396
2.91	18.357	.26380	.05448	9.1512	.96148	9.2056	.96405	.99408
2.92	18.541	.26814	.05393	9.2437	.96584	9.2976	.96837	.99420
2.93	18.728	.27248	.05340	9.3371	.97021	9.3905	.97269	.99431
2.94	18.916	.27683	.05287	9.4315	.97458	9.4844	.97701	.99443
2.95	19.106	.28117	.05234	9.5268	.97895	9.5791	.98133	.99454
2.96	19.298	.28551	.05182	9.6231	.98331	9.6749	.98565	.99464
2.97	19.492	.28985	.05130	9.7203	.98768	9.7716	.98997	.99475
2.98	19.688	.29420	.05079	9.8185	.99205	9.8693	.99429	.99485
2.99	19.886	.29854	.05029	9.9177	.99641	9.9680	.99861	.99496
3.00	20.086	.30288	.04979	10.018	.00078	10.068	.00293	.99505

	e	ž .	e-s	Sin			h x	Tanh x
x	Value	Loga	Value	Value	Logio	Value	Logie	Value
3.00	20.086	.30288	.04979	10.018	.00078	10.068	.00293	.99505
3.05	21.115	.32460	.04736	10.534	.02259	10.581	.02454	.99552
3.10	22.198	.34631	.04505	11.076	.04440	11.122	.04616	.99595
3.15	23.336	.36803	.04285	11.647	.06620	11.689	.06779	.99633
3.20	24.533	.38974	.04076	12.246	.08799	12.287	.08943	.99668
3.25	25.790	.41146	.03877	12.876	.10977	12.915	.11108	.99700
3.30	27.113	.43317	.03688	13.538	.13155	13.575	.13273	.99728
3.35	28.503	.45489	.03508	14.234	.15332	14.269	.15439	.99754
3.40	29.964	.47660	.03337	14.965	.17509	14.999	.17605	.99777
3.45	31.500	.49832	.03175	15.734	.19685	15.766	.19772	.99799
3.50	33.115	.52003	.03020	16.543	.21860	16.573	.21940	.99818
3,55	34.813	.54175	.02872	17.392	.24036	17.421	.24107	.99835
3,60	36.598	.56346	.02732	18.285	.26211	18.313	.26275	.99851
3,65	38.475	.58517	.02599	19.224	.28385	19.250	.28444	.99865
3.70	40.447	.60689	.02472	20.211	.30559	20.236	.30612	.99878
3.75	42.521	.62860	.02352	21.249	.32733	21.272	.32781	.99889
3.80	44.701	.65032	.02237	22.339	.34907	22.362	.34951	.99900
3.85	46.993	.67203	.02128	23.486	.37081	23.507	.37120	.99909
3.90	49.402	.69375	.02024	24.691	.39254	24.711	.39290	.99918
3.95	51.935	.71546	.01925	25.958	.41427	25.977	.41459	.99926
4.00	54.598	.73718	.01832	27.290	.43600	27.308	.43629	.99933
4.10	60.340	.78061	.01657	30.162	.47946	30.178	.47970	.99945
4.20	66.686	.82404	.01500	33.336	.52291	33.351	.52310	.99955
4.30	73.700	.86747	.01357	36.843	.56636	36.857	.56652	.99963
4.40	81.451	.91090	.01228	40.719	.60980	40.732	.60993	.99970
4.50	90.017	.95433	.01111	45.003	.65324	45.014	.65335	.99975
4.60	99.484	.99775	.01005	49.737	.69668	49.747	.69677	.99980
4.70	109.95	.04118	.00910	54.969	.74012	54.978	.74019	.99983
4.80	121.51	. <del>0</del> 8461	.00823	60.751	.78355	60.759	.78361	.99986
4.90	134.29	.12804	.00745	67.141	.82699	67.149	.82704	.99989
5.00	148.41	.17147	.00674	74.203	.87042	74.210	.87046	.99991
5.10	164.02	.21490	.00610	82.008	.91386	82.014	.91389	.99993
5.20	181.27	.25833	.00552	90.633	.95729	90.639	.95731	.99994
5.30	200.34	.30176	.00499	100.17	.00072	100.17	.00074	.99995
5.40	221.41	.34519	.00452	110.70	.04415	$110.71 \\ 122.35 \\ 135.22$	.04417	.99996
5.50	244.69	.38862	.00409	122.34	.08758		.08760	.99997
5.60	270.43	.43205	.00370	135.21	.13101		.13103	.99997
5.70	298.87	.47548	.00335	149.43	.17444	149.44	.17445	.99998
5.80	330.30	.51891	.00303	165.15	.21787	165.15	.21788	.99998
5.90	365.04	.56234	.00274	182.52	.26130	182.52	.26131	.99998
6.00	403.43	.60577	.00248	201.71	.30473	201.72	.30474	.99999
6.25	518.01	.71434	.00193	259.01	.41331	259.01	.41331	.99999
6.50	665.14	.82291	.00150	332.57	.52188	332.57	.52189	1.0000
6.75	854.06	.93149	.00117	427.03	.63046	427.03	.63046	1.0000
7.00	1096.6	.04006	.00091	548.32	.73903	548.32	.73903	1.0000
7.50	1808.0	.25721	.00055	904.02	.95618	904.02	.95618	1.0000
8.00	2981.0	.47436	.00034	1490.5	.17333	1490.5	.17333	1.0000
8.50	4914.8	.69150	.00020	2457.4	.39047	2457.4	.39047	1.0000
9.00	8103.1	.90865	.00012	4051.5	.60762	4051.5	.60762	1.0000
9.50	13360.	.12580	.00007	6679.9	.82477	6679.9	.82477	1.0000
10.00	22026.	.34294	.00005	11013.	.04191	11013.	.04191	1.0000

[Characteristics of Logarithms omitted-determine by rule from the value]

											-	
	Value		Value		-	Logie	Value		Value		Value	
	.0003 .0007 .0012	.4837 .8358 .0856	.0008 .001 <b>3</b>	.5532 .8828 .1211	.0004 .0008 .0014	.6176 .9273 .1551	.0005 .0009 .0015	.6775 .9697 .1879	.0005 .0010 .0017	.7336 .0101 .2195	.0006 .0011 .0018	5.7223 .408 .7862 .9487 .2499
	.0019 .0027 .0037 .0049 .0062	.7893	.0029 .0039 .0051	.3078 .4614 .5918 .7051 .8052	.0031 .0041 .0053		.0032 .0043 .0055 .0069	.5071 .6312 .7397 .8361	.0045 .0057 .0071	.3880 .5290 .6503 .7566 .8512	.0036 .0047 .0059 .0073	.4132 .5504 .6689 .7731 .8660
	10 .0076 11 .0092 12 0109 13 .0128 14 .0149	.0385 .1077 .1718	.0095 .0112 .0131 .0152	.8949 .9762 .0504 .1187 .1820	.0097 .0115 .0135 .0156	.9890 .0622 .1296 .1921	.0138 .0159	.9229 .0016 .0738 .1404 .2021	.0122 .0142 .0163	.9365 .0141 .0853 .1510 .2120	.0106 .0125 .0145 .0167	.9499 .0264 .0966 .1614 .2218
The second second	15 .0170 16 .0194 1 .0218 18 .0245 19 .0272 20 .0302	.3394 .3887 .4352	.0174 .0198 .0223 .0249 .0277	.2409 .2961 .3478 .3966 .4427 .4865	.0202 .0227 .0254 .0282	.3049	.0287	.2597 .3137 .3644 .4123 .4576	.0236 .0263 .0292	.2689 .3223 .3726 .4200 .4649	.0190 .0214 .0240 .0268 .0297	.2781 .3309 .3806 .4276 .4721 .5144
	21 .0332 22 .0364 23 .0397 24 .0432 25 .0468	.5213 .5612 .5993 .6357	.0337 .0370 .0403 .0438	.5281 .5677	.0343 .0375 .0409 .0444	.5348 .5741 .6116	.0348 .0381 .0415 .0450	.5415 .5805 .6177 .6534	.0353 .0386 .0421 .0456	.5481 .5868 .6238	.0359 .0392 .0426 .0462	.5547 .5931 .6298 .6650
-	26 .0506 27 .0545 28 .0585 29 .0627 <b>30</b> .0670	.7673	.0552 .0592 .0634	.7096 .7416 .7724 .8020 .8307	.0519 .0558 .0599 .0641	.7151 .7468 .7774 .8069 .8354	.0525 .0565 .0606 .0648	.7204 .7520 .7824 .8117 .8400	.0532 .0572 .0613 .0655	.7258 .7572 .7874 .8165	.0538 .0578 .0620 .0663	.7311 .7623 .7923 .8213 .8492
-	31 .0714 32 .0760 33 .0807 34 .0855 <b>35</b> .0904	.8538 .8807 .9067 .9319	.0722 .0767 .0815 .0863	.8583 .8851 .9109 .9360 .9603	.0729 .0775 .0823 .0871	.8629 .8894 .9152 .9401 .9643	.0737 .0783 .0831 .0879	.8673 .8938 .9194 .9442	.0744 .0791 .0839 .0888	.8718 .8981 .9236 .9482 .9722	.0752 0799 0847 0896 .0946	.8763 .9024 .9277 .9523 .9761
	36 .0955 37 .1007 38 .1060 39 .1114 40 .1170	.9800 .0030 .0253 .0470	.1069	.9838 .0067 .0289 .0505	.1024 .1078 .1133 .1189	.0326 .0541 .0750	.1033 .1087 .1142	.9915 .0142 .0362 .0576 .0784 .0987	1042 1096 1151 1207	.9954 .0179 .0398 .0611 .0817 .1021	.0998 1051 1105 1160 1217 1275	.9992 .0216 .0434 .0646 .0853 .1054
-	41 1226 42 .1284 43 .1343 44 .1403 45 .1464 46 .1527	.0887 .1087 .1282 .1472 .1657	.1294 .1353 .1413	.0920 .1119 .1314 .1503 .1687 .1867	.1304 .1363 .1424 .1485	.1152 .1345 .1534 .1718	.1314 .1373 .1434 .1495 .1558	.1185 .1377 .1565 .1748	.1323 .1383 .1444 .1506	.1217 .1409 .1596 .1778 .1956	1333	.1249 .1440 .1626 .1808 .1985
-	4' .1590 48 .1654 49 .1720 <b>50</b> .1786 51 .1853	.1838 .2014 .2186 .2355 .2519 .2680	.1665 .1731 .1797	.2043 .2215 .2382 .2546 .2706	.1611 .1676 .1742	.2072 .2243 .2410 .2573 .2732	.1622 .1687 .1753 .1820 .1887	.2101 .2271 .2437 .2600 .2759	.1633 .1698 .1764 .1831 .1899	,2129 ,2299 ,2465 ,2627 ,2785	1644 1709 1775 1842 1910	.2158 .2327 .2492 .2653 .2811
-	52 .1922 53 .1991 54 .2061 55 .2132	.2837 .2991 .3141 .3288 .3432	.1933 .2003 .2073 .2144 .2216	.2863 .3016 .3166 .3312 3456	.1945 .2014 .2085 .2156	.2888 .3041 .3190 .3336 .3480	.1956 .2026 .2096 .2168 .2240	.3215 .3361 .3503	.2180	.3384 3527	1979 .2049 .2120 .2192 .2265	.2965 .3116 .3264 .3408 .3550
-	56 .2204 57 .2277 58 .2350 59 .2425	.3573 .3711 .3847	.2289 .2363 .2437	.3596 .3734 .3869	.2301 $.2375$	.3620 .3757 .3891	.2314 .2388 .2462	.3643 .3779 .3913	.2326 .2400 .2475		.2338 .2412 .2487	.3689 .3824 .3957

[Characteristics of Logarithms omitted-determine by rule from the value]

	) <b>'</b>	10	o <b>′</b>	2	o,	3	0′		0'	_	O.f
alue	Logie	Value	$L_{0g_{10}}$	Value	Logn	Value	Logio	Value	Log <sub>10</sub>	Value	$Log_{10}$
60 .2500 61 .2576 62 .2653 63 .2730 64 .2808	.4109 .4237 .4362	.2589 .2665 .2743	.4131	.2601 .2678 .2756	.4152	.2614	.4045 .4173 .4300 .4423 .4545	.2551 .2627 .2704 .2782 .2861	.4066 .4195 .4320 .4144 .4565	.2563 .2640 .2717 .2795 .2874	.4088 .4216 .4341 .4464 .4584
65 .2887 66 .2966 .3046 .3127	.4604 .4722	.2900 .2980 .3060	4694	2913 2993 3073 3154 3235		.2927 .3006 .3087 .3167 .3249	.4664 .4780 .4895 .5007 .5117	.2940 .3020 .3100 .3181 .3263	.4683 .4799 .4914 .5026	2953 3033 .3113 .3195 .3276	.4703 .4819 .4932 .5044 .5154
70 .3290 .3372 .3455 .3538 .3622	.5172 .5279 .5384 .5488	.3304 .3386 .3469 .3552 .3636	.5190	.3317 .3400 .3483 .3566 .3650	.5208 .5314 .5419 .5522	.3331 .3413 .3496 .3580	.5226 .5332 .5436 .5539 .5639	.3345 .3427 .3510 .3594 .3678	.5244 .5349 .5454 .5556	.3358	.5261 .5367 .5471 .5572 .5672
75 .3706 76 .3790 77 .3875 78 .3960 79 .4046	.5787 .5883 .5977	.3720 .3805 .3889 .3975 .4060	.5803 .5899 .5993 .6085	.3734 .3819 .3904 .3989 .4075	.5722 .5819 .5915 .6009	.3748 .3833 .3918 .4003 .4089	.5930	.3762 .3847 .3932 .4017 .4103	.5754 .5851 .5946 .6039 .6131	.3861	.5771 .5867 .5962 .6055 .6146
80 .4132 81 .4218 82 .4304 83 .4391 84 .4477	.6251 .6339 .6425 .6510	4232 4319 4405 4492	.6353 .6440 .6524	.4247 .4333 .4420 .4506	.6368 .6454 .6538	.4261 .4347 .4434 .4521	.6206 .6295 .6382 .6468 .6552	.4275 .4362 .4448 .4535	.6397 .6482 .6566	.4290 .4376 .4463 .4550	.6236 .6324 .6411 .6496 .6580
85 4564 4651 4738 4826 4913	.6676 .6756 .6835 .6913	.4666 .4753 .4840  .4937	.6770 .6848 .6926	.4942	.6703 .6783 .6862 .6939		.6716 .6796 .6875 .6952	.4796 .4884 .4971	.6730 .6809 .6887 .6964	.4898 .4985	.6662 .6743 .6822 .6900 .6977
.5000 .5087 .5174 .5262 .5349	.7065 .7139 .7211 .7283		.7151 .7223 .7294		.7163 .7235 .7306	.5044 .5131 .5218 .5305 .5392	.7027 .7102 .7175 .7247 .7318	.5233 .5320 .5407	.7114 .7187 .7259 .7329	.5073 .5160 .5247 .5334 .5421	.7052 .7126 .7199 .7271 .7341
95 .5436 96 .5523 9'.5609 98 .5696 99 .5782	.7421 .7489 .7556 .7621		.7433 .7500 .7567 .7632	.5811	.7511 .7577 .7642	.5566 .5653 .5739 .5825		.5840	.7599 .7664	.5508 .5595 .5682 .5768 .5854	.7410 .7478 .7545 .7610 .7674
100 5868 101 5954 102 6040 103 6125 104 6210	.7748 .7810 .7871 .7931	.6054 .6139 .6224	.7820 .7881 .7940	.6153 .6238	.7830 .7891 .7950	.5911 .5997 .6082  .6167 .6252	.7841 .7901 .7960	.5925 .6011  .6096 .6181 .6266	.7970	.6111 .6195 .6280	.7738 .7800 .7861 .7921 .7980
105 6294 106 6378 107 6462 108 6545 109 6628	.8047 .8104 .8159 .8214	.6392 .6476 .6559 .6642	.7999 .8056 .8113 .8168 .8223	.6406 .6490 .6573 .6655	.8009 .8066 .8122 .8177 .8232	.6336 .6420 .6504 .6587	.8075 .8131 .8187 .8241	.6350 .6434 .6517 .6600 .6683	.8085 .8141 .8196 .8250	.6364 .6448 .6531 .6614 .6696	.8037 .8094 .8150 .8205 .8258
110 .6710 111 .6792 112 .6873 113 .6954 114 .7034 115 .7113	.8320 .8371 .8422 .8472	.6887 .6967 .7047	.8380 .8430	.6819 .6900 .6980 .7060	.8337 .8388 .8439 .8488	.6751 .6833 .6913 .6994 .7073	.8294 .8346 .8397 .8447 .8496	.6927 .7007 .7087	.8354		.8311 .8363 .8414 .8464 .8513 .8561
116,7192 117,7270 118,7347 119,7424	8568	7205	8576	7218	8584	7231	8592	.7244 .7322 .7399	8600	.7257 .7335	.8608 .8654 .8699 .8743

[Characteristics of Logarithms omitted-determine by rule from the value]

0' Value Log <sub>10</sub>	Value Log <sub>10</sub>	20' Value Logic	Value Logic	Value Logis	Value Log
120 .7500 .8751 121 .7575 .8794	.7513 .5758		57538 .8772 612 .8815	1550 .8780 1625 .8822	
123 .7723 .8878 124 .7796 .8919	35 .8885 .7808 .8925 .7880 .8965	7748 .8892 7820 .8932	760 .8598 .7832 .8539	.7772 .8905 .7844 .8945	.7784 .8912 .7856 .8952
	.7951 .9004 .8021 .9042	7892 .8972 .7962 .9010  .8032 .9048 .8101 .9085	.8044 .9055		.7927 .5991 .7997 .9039 .5067 .9067
129 .8147 .9110 130 .8214 .9146		.\$169 .9122 .\$236 .9157	.8180 .9125 .8247 .9163	.\$192 .9134 \$255 .9169	.\$135 .9104 .\$203 .9140 .\$269 .9175
132 8346 .9215	.\$356 .9220 .\$421 .9253	.8367 .9226 .8431 .9259	.\$313 .9198 .\$378 .9231 .\$442 .9264 [.\$501 .9297		.8335 .9209 .8399 .9242 .8463 .9275 .8525 .9307
135 .8536 .9312 136 .8597 .9343 137 .8657 .9374	.8546 .9318 .8607 .9348	.8556 .9323 .8617 .9353	.S566 .9328		.8587 .9338 .8647 .9369 .8706 .9398
138 .5716 .9403 139 .8774 .9432 140 .5830 .9460	.8725 .9408	.8735 .9413 .8793 .9441	.8745 .9417 .8802 .9446 .8858 .9473	.8754 .9422 .8811 .9450	.8764 .9427 .8821 .9455 .8877 .9482
141 .8856 .9487 142 .8940 .9513 143 .8993 .9539 144 .9045 .9564	.8895 .9491 .8949 .9518 .9002 .9543	.8904 .9496 .8958 .9522 .9011 .9548 .9062 .9572	.8913 .9500 .8967 .9526 .9019 .9552 .9071 .9576	.8922 .9505 .8976 .9531 .9028 .9556	.9931 .9509 .8984 .9535 .9037 .9560 .9057 .9584
145 9096 .9588 146 9145 .9612 147 9193 .9635	.9104 .9592 .9153 .9616 .9201 .9638	.9112 .9596 .9161 .9620 .9209 .9642	.9121 .9600 .9169 .9623 .9217 .9646	.9129 .9604 .9177 .9627 .9225 .9650	.9137 .9608 .9185 .9631 .9233 .9653
148 9240 .9657 149 9286 .9678 150 9330 .9699	.9293 .9682	.9256 .9664 .9301 .9685 .9345 .9706	.9263 .9668 .9308 .9689 .9352 .9709	.9316 .9692 .9359 .9712	.9275 .9675 .9323 .9695 .9366 .9716
151 .9373 .9719 152 .9415 .9738 153 .9455 .9757 154 .9494 .9774	.9380 .9722 .9422 .9741 .9462 .9760 .9500 .9777	.9387 .9725 .9428 .9744 .9468 .9763 .9507 .9780	.9394 .9729 .9435 .9747 .9475 .9766 .9513 .9783	.9401 .9732 .9442 .9751 .9481 .9769 .9519 .9756	.9408 .9735 .9448 .9754 .9488 .9772 .9525 .9789
155 9532 .9792 156 9568 .9808 157 9603 .9824	.9538 .9794 .9574 .9811 .9608 .9826	.9544 .9797 .9579 .9813 .9614 .9829	.9550 .9800 .9585 .9816 .9619 .9831	.9556 .9803 .9591 .9819 .9625 .9834	.9562 .9805 .9597 .9821 .9630 .9836 .9663 .9851
158 .9636 .9839 159 .9668 .9853 160 .9698 .9867	.9641 .9841 .9673 .9856 .9703 .9869	.9678 .9858 .9708 .9871	.9683 .9860 .9713 .9874	.9688 .9863 .9718 .9876	.9693 .9865
161 .9728 .9880 162 .9755 .9892 163 .9782 .9904 164 .9806 .9915	.9760 .9894	.9737 .9884 .9764 .9896 .9790 .9908 .9814 .9919		.9746 .9585 .9773 .9906 .9795 .9911 .9822 .9922	.9751 .9890 .9777 .9902 .9802 .9913 .9826 .9923
167 .9872 .9944 168 .9891 .9952	.9855 .9937 .9875 .9945 .9894 .9954	.9837 .9929 .9858 .9938 .9878 .9947 .9897 .9955	.9841 .9930 .9862 .9940 .9881 .9948 .9900 .9956	.9865 .9941 .9885 .9950 .9903 .9957	.9848 .9933 .9869 .9943 .9888 .9951 .9905 .9959 .9921 .9966
171 .9938 .9973 172 .9951 .9979	.9941 .9974 .9953 .9980	.9955 .9981	.9916 .9963 .9931 .9970 .9945 .9976 .9957 .9981	.9934 .9971 .9947 .9977 .9959 .9982	.9936 .9972 .9949 .9978 .9961 .9983
173 .9963 .9984 174 .9973 .9988 175 .9981 .9992	.9964 .9984 .9974 .9988 .9982 .9992	.9966 .9985 .9976 .9989 .9983 .9993	.9968 .9986 .9977 .9990 .9985 .9993		.9971 .9957 .9980 .9991 .9987 .9994
176 .9988 .9995 177 .9993 .9997 178 .9997 .9999	.9989 .9995 .9994 .9997 .9997 .9999	.9990 .9996 .9995 .9998 .9998 .9999 .9999 .9999	.9991 .9996 .9995 .9998 .9998 .9999	.9992 .9996 .9996 .9998 .9999 .9999	.9992 .9997 .9996 .9996 .9999 .9999 1.0000 .0000

[If N is prime, its logarithm is given. If N is not prime, its factors are given.]

N	1	3	7	9		Ŋ		Log N
10 11 12 13 14	0043213738 3·37 11 <sup>2</sup> 1172712957 3·47	0128372247 0530784435 3·41 7·19 11·13	0293837777 32-13 1038037210 1367205672 3-72	6374264979 7·17 3·43 1430148003 1731862684		2 3 5 7 11	47 69 84	1029995664 7121254729 8970004336 5098040014 1392685158
15 16 17 18 19	1789769473 7 · 23 3 · 19 2576785749 2810333672	32-17 2121876044 2380461031 3-61 2855573090	1958996524 2227164711 3·59 11·17 2944662262	3·53 13² 2528530310 3³·7 2988530764		13 17 19 23 29	11 23 27 36	3943352307 0448921378 8753600953 1727836018 2397997899
20 21 22 23 24	3.67 3242824553 13.17 3.7.11 3820170426	7·29 3·71 3483048630 3673559210 38	3 <sup>2</sup> ·23 7·31 3560258572 3·79 13·19	11·19 3·73 3598354823 3783979009 3·83	۱	31 37 41 43 47	56 61 63	1361693834 8201724067 .2783856720 3468455580 2097857936
25 26 27 28 29	3996737215 32·29 4329692909 4487063199 3·97	11·23 4199557485 3·7·13 4517864355 4668676204	4099331233 3.89 4424797691 7.41 3.11	7·37 4297522800 3²·31 17² 13·23		53 59 61 67 71	77 78 82	24275869601 70852011642 85329835011 86074802701 61258348719
30 31 32 33 34	7·43 4927603890 3·107 5198279938 11·31	3·101 4955443375 17·19 31·37	4871383755 5010592622 3·109 5276299009 5403294748	3·103 11·29 7·47 3·113 5428254270		73 79 83 89 97	91 94	3322860120 07627091290 19078092376 19390006645 36771734266
35 36 37 38 39	35-13 192 7-53 3-127 17-23	5477747054 3·11 <sup>2</sup> 5717088318 5831987740 3·131	3·7·17 5646660643 13·29 3·43 5987905068	5550944486 32-41 5786392100 5899496013 3-7-19		130 130 130 131 132	3 7 9	1142772966 1149444157 1162755876 1202447955 1209028176
40 41 42 43 44	6031443726 3·137 6242820958 6344772702 3 <sup>1</sup> ·7 <sup>2</sup>	13·31 7·59 32·47 6364878964 6464037262	11·37 3·139 7·61 19·23 3·149	6117233080 6222140230 3·11·13 6424645202 6522463410		132 136 136 137 138	7 3	1228709229 1338581252 1357685146 1376705372 1401936786
45 46 47 48 49	11·41 6637009254 3·157 13·37 6910814921	3·151 6655809910 11·43 3·7·23 17·29	6599162001 6693168806 32-53 6875289612 7-71	3*·17 7·67 6803355134 3·163 6981005456		139 140 142 142 142	9 3 7	1458177145 1489109931 1532049001 1544239731 1550322288
50 51 52 53 54	3·167 7·73 7168377233 3²·59 7331972651	7015679851 3*·19 7185016889 13·41 3·181	3·13 <sup>2</sup> 11·47 17·31 3·179 7379873263	7067177823 3·173 23² 7²·11 3³·61		143 143 144 145 145	9	1562461904 1580607939 1604685311 1616674124 1622656143
55 56 57 58 59	19·29 3·11·17 7566361082 7·83 3·197	7.79 7505083949 3.191 11.53 7730546934	7458551952 34.7 7611758132 7686381012 3.199	13·43 7551122664 3·193 19·31 7774268224		145 147 148 148 148	1 3	1640552919 1676126727 1705550585 1711411510 1723109685
60 61 62 63 64	7788744720 13·47 3·23 8000293592 8068580295	32-67 7874604745 7-89 3-211 8082109729	7831886911 7902851640 3·11·19 72-13 8109042807	3·7·29 7916906490 17·37 3²·71 11·59		148 149 149 151 152	3 9 1	1728946978 1740598077 1758016328 1792644643 1826999033
65 66 67 68 69	3.7.31 8202014595 11.61 3.227 8394780474	8149131813 3·13·17 8280150642 8344207037 3²·7·11	3*-73 23-29 8305886687 3-229 17-41	8188854146 3·223 7·97 13·53 3·233		153 154 154 155 155	3 9 3	1849751907 1883659261 1900514178 1911714557 1928461152

[If N is a prime, its locarithm is given. If N is not a prime, its factors are given.]

Ŋ	1	3	7	9	N	Log N
70 71 72 73 74	\$457180180 32.79 7.103 17.43 3.13.19	19·37 23·31 3·241 8651039746 8709888138	7-101 3-239 8615344109 11-67 3*-83	N506462352 N567288904 31 S686444384 7-107	1567 1571 1579 1583	1950689965 1961761850 198821300 1994829149
75 76 77 78 79	8756399370 8813846568 3.257 11.71 7.113	3·251 7·109 8881794939 3·-29 13·61	8790958795 13·59 3·7·37 8959747324 9014583214	3-11-23 8559263398 19-41 3-263 17-47	1397 1601 1607 1609 1613 1619	2076343674
80 81 82 83 84	32·89 9090208542 9143431571 3·277 292	11.73 3.271 9153998352 72.17 3.281	3·269 19·43 9175055096 3*·31 7·112	9079485216 32-7-13 9185545306 9237619608 3-283	1621 1627 1637 1637 1657	2097830148 2113873329 2140456794 2193225084
85 86 87 88 89	23-37 3·7·41 13·67 9449759084 3·11	9309490312 9360107957 32-97 9459607036 19-47	9329808219 3·17² 9429995934 9479236198 3·13·23	9339931638 11·79 3·293 7·127 29·31	1667 1669 1693 1697 1699	2219355998 2224563367 2286569561 2296818423
90 91 92 93 94	17·53 9595183770 3·307 7²·19 9735896234	3·7·43 11·83 13·71 3·311 23·41	9576072871 7·131 3²·103 9717395909 9763499790	32-101 9633155114 96S0157140 3-313 13-73	1709 1721 1723 1733 1741	2357808703 2362852774 2387985627 2407987711
95 96 97 98 99	3·317 31 <sup>2</sup> 9872192299 3 <sup>2</sup> ·109 9960736545	9790929006 32-107 7-139 9925535178 3-331	3·11·29 9854264741 9898945637 3·7·47 9986951583	7·137 3·17·19 11·89 23·43 3·37	1747 1753 1759 1777 1783	2437819161 2452658395 2496874278 2511513432
100 101 102 103 104	7·11·13 3·337 0090257421 0132586653 3·347	17.59 0056094454 3.11.31 0141003215 7.149	19·53 3²·113 13·79 17·61 3·349	0038911662 0081741840 3.77 0166155476 0207754882	1787 1789 1801 1811 1823	2526103446 2555137128 2579184503 2607866687
105 106 107 108 109	0216027160 0257153839 32.7.17 23.47 0378247506	34-13 0265332645 29-37 3-19 <sup>2</sup> 0386201619	7·151 11·97 3·359 0362295441 0402066276	3·353 0289777052 13·83 3·112 7·157	1831 1847 1861 1867 1871	2664668964 2697463731 2711443179 2720737875
110 111 112 113 114	3·367 11·101 19·59 3·13·29 7·163	0425755124 3·7·53 0503797563 11·103 3²·127	3*-41 0480531731 7*-23 3-379 31-37	0449315461 3·373 0526939419 17·67 3·383	1873 1877 1879 1889 1901	2734642726 2739267801 2762319579 2789821169
115 116 117 118 119	0610753236 3*-43 0685568951 0722498976 3-397	0618293073 0655797147 3·17·23 7·13 <sup>2</sup> 0766404437	13·89 3·389 11·107 0744507190 3²·7·19	19-61 7-167 32-131 29-41 11-109	1907 1913 1931 1933 1949	2817149700 2857822738 2862318540 2898118391
120 121 122 123 124	0795430074 7·173 3·11·37 0902580529 17·73	3·401 0838608009 0874264570 3²·137 11·113	17·71 0852905782 3·409 0923696996 29·43	3·13·31 23·53 0895518829 3·7·59 0965624384	1951 1973 1979 1987 1993	2961270853 2964457942 2981978671 2995072957
125 126 127 128 129	3*-139 13-97 31-41 3-7-61 1109262423	7·179 3·421 19·67 1082266564 3·431	3·419 7·181 1061908973 3²-11·13 1129399761	1000257301 31·47 1068705445 1102529174 3·433	1997 1999 2003 2011 2017	3008127941 3016809493 3034120706

AMOUNT OF ONE DOLLAR PRINCIPAL AT COMPOUND INTEREST AFTER IN YEARS

n	2 %	21 %	3 %	31 %	4 %	41 °c	5 °,c	6%	7%
1	1.0200	1.0250	1.0300	1.0350	1.0400	1.0450	1.0500	1.0600	1.0700
2	1.0404	1.0506	1.0609	1.0712	1.0816	1.0920	1.1025	1.1236	1.1449
3	1.0612	1.0769	1.0927	1.1087	1.1249	1.1412	1.1576	1.1910	1.2250
4	1.0824	1.1038	1.1255	1.1475	1.1699	1.1925	1.2153	1.2625	1.3105
5	1.1041	1.1314	1.1593	1.1577	1.2167	1.2462	1.2763	1.3382	1.4026
6	1.1262	1.1597	1.1941	1.2293	1.2653	1.3023	1.3401	1.4185	1.5007
7	1.1487	1.1887	1.2299	1.2723	1.3159	1.3609	1.4071	1.5036	1.6058
8	1.1717	1.2184	1.2668	1.3168	1.3686	1.4221	1.4775	1.5938	1.7182
9	1.1951	1.2489	1.3048	1.3629	1.4233	1.4861	1.5513	1.6895	1.8385
10	1.2190	1.2801	1.3439	1.4106	1.4802	1.5530	1.6289	1.7908	1.9672
11	1.2434	1.3121	1.3S42	1.4600	1.5395	1.6229	1.7103	1.8983	2.1049
12	1.2682	1.3449	1.4258	1.5111	1.6010	1.6959	1.7959	2.0122	2.2522
13	1.2936	1.3785	1.4685	1.5640	1.6651	1.7722	1.8856	2.1329	2.4098
14	1.3195	1.4130	1.5126	1.6187	1.7317	1.8519	1.9799	2.2609	2.5785
15	1.3459	1.4483	1.5580	1.6753	1.8009	1.9353	2.0789	2.3966	2.7590
16	1.3728	1.4845	1.6047	1.7340	1.8730	2.0224	2.1829	2.5404	2.9522
17	1.4002	1.5216	1.6528	1.7947	1.9479	2.1134	2.2920	2.6928	3.1588
18	1.4282	1.5597	1.7024	1.8575	2.0258	2.2085	2.4066	2.8543	3.3799
19	1.4568	1.5987	1.7535	1.9225	2.1068	2.3079	2.5270	3.0256	3.6165
20	1.4859	1.6386	1.8061	1.9898	2.1911	2.4117	2.6533	3.2071	3.8697
21	1.5157	1.6796	1.8603	2.0594	2.2788	2.5202	2.7860	3.3996	4.1406
22	1.5460	1.7216	1.9161	2.1315	2.3699	2.6337	2.9253	3.6035	4.4304
23	1.5769	1.7646	1.9736	2.2061	2.4647	2.7522	3.0715	3.8197	4.7405
24	1.6084	1.8087	2.0328	2.2833	2.5633	2.8760	3.2251	4.0489	5.0724
25	1.6406	1.8539	2.0938	2.3632	2.6658	3.0054	3.3864	4.2919	5.4274
26	1.6734	1.9003	2.1566	2.4460	2.7725	3.1407	3.5557	4.5494	5.8074
27	1.7069	1.9478	2.2213	2.5316	2.8834	3.2820	3.7335	4.8223	6.2139
28	1.7410	1.9965	2.2879	2.6202	2.9987	3.4297	3.9201	5.1117	6.6488
29	1.7758	2.0464	2.3566	2.7119	3.1187	3.5840	4.1161	5.4184	7.1143
30	1.8114	2.0976	2.4273	2.8068	3.2434	3.7453	4.3219	5.7435	7.6123
31	1.8476	2.1500	$\begin{array}{c} 2.5001 \\ 2.5751 \\ 2.6523 \end{array}$	2.9050	3.3731	3.9139	4.5380	6.0881	8.1451
32	1.8845	2.203S		3.0067	3.5081	4.0900	4.7649	6.4534	8.7153
33	1.9222	2.2589		3.1119	3.6484	4.2740	5.0032	6.8406	9.3253
34	1.9607	2.3153	2.7319	3.2209	3.7943	4.4664	5.2533	7.2510	9.9781
35	1.9999	2.3732	2.8139	3.3336	3.9461	4.6673	5.5160	7.6861	10.6766
36	2.0399	2.4325	2.8983	3.4503	4.1039	4.8774	5.7918	8.1473	11.4239
37	2.0807	2.4933	2.9852	3.5710	4.2681	5.0969	6.0814	8.6361	12.2236
38	2.1223	2.5557	3.0748	3.6960	4.4388	5.3262	6.3855	9.1543	13.0793
39	2.1647	2.6196	3.1670	3.8254	4.6164	5.5659	6.7048	9.7035	13.9948
40	2.2080	2.6851	3.2620	3.9593	4.8010	5.8164	7.0400	10.2857	14.9745
41	2.2522	2.7522	3.3599	4.0978	4.9931	6.0781	7.3920	10.9029	16.0227
42	2.2972	2.8210	3.4607	4.2413	5.1928	6.3516	7.7616	11.5570	17.1443
43	2.3432	2.8915	3.5645	4.3897	5.4005	6.6374	8.1497	12.2505	18.3444
44	2.3901	2.9638	3.6715	4.5433	5.6165	6.9361	8.5572	12.9855	19.6285
45	2.4379	3.0379	3.7816	4.7024	5.8412	7.2482	8.9850	13.7646	21.0025
46	2.4866	3.1139	3.8950	4.8669	6.0748	7.5744	9.4343	14.5905	22.4726
47	2.5363	3.1917	4.0119	5.0373	6.3178	7.9153	9.9060	15.4659	24.0457
48	2.5871	3.2715	4.1323	5.2136	6.5705	8.2715	10.4013	16.3939	25.7289
49	2.6388	3.3533	4.2562	5.3961	6.8333	8.6437	10.9213	17.3775	27.5299
50	2.6916	3.4371	4.3839	5.5849	7.1067	9.0326	11.4674	18.4202	29.4570

PRESENT VALUE OF ONE DOLLAR DUR AT THE LAD OF A LEARS

n	2 ℃	21 %	3 °	3; 👣	4 °c	41 %	5'.	<b>6</b> .	7 0
1213	.97:39 .46117 .94232	.97561 .95151 .92860	.97087 .94260 .91514	.96615 .93551 .90194	.5%154 .3/2156 .58900	.95694 .91573 .87630		.44 .4 -2.646 -2.646	14 14 14 15 14 4 15 16 60
4 5	.92385	.90595	.88849	.87144	.85480	.83856	352270	.792939	.76_5#3
	.90573	.55355	.80261	.84197	.82193	.80245	375333	.74726	.7124#
6	.88797	.86230	.83748	.81350	.79031	.76790	.74622	.70496	.650.4
7	.87056	.84127	.81309	.78599	.75992	.734×3	.71995	.66506	.63275
8	.85349	.82075	.75941	.75941	.730+9	.70319	.67654	.62741	.58201
9	.83676	.80073	.76642	.73373	.70259	.672%)	.64461	39190	54393
10	.82035	.78120	.74409	.76892	.67556	.64353	.61.891	55×65	, d: 33
11	.\$0426	.76214	.72242	.65495	.64958	.61620	.55465	.52679	.477496
12	.78549	.74356	.70138	.66178	.62460	.58966	.55654	.49677	.44401
13	.77303	.72542	.68095	.63940	.60057	.56427	.53932	.46884	.41496
14	.75788	.70773	.66112	.61778	.57748	.53997	.56567	.44230	.35752
15	.74301	.69047	.64186	.59689	.55526	.51672	.45162	.41727	.36245
16	.72845	.67362	.62317	.57671	.53591	.49447	.45511	.39365	.34573
17	.71416	.65720	.60502	.55720	.51337	.47318	.43630	.37136	.31657
18	.70016	.64117	.58739	.53536	.49363	.45280	.41552	.35034	.27656
19	.68643	.62553	.57029	.52016	.47464	.43330	.39573	.36051	.27651
20	.67297	.61027	.55308	.50257	.45629	.41464	41.715	.31180	.27842
21	.65978	.59539	.53755	.48557	.43883	.39679	.35594	.29416	.24151
22	.64654	.58086	.52189	.46915	.42196	.37970	.34185	.27751	.22571
23	.63416	.56670	.50669	.45329	.40573	.36335	.32557	.26180	.21095
24	.62172	.55288	.49193	.43796	.39012	.34770	.31007	.24698	.19715
25	.60953	.53939	.47761	.42315	.37512	.33273	.29530	.23300	.18425
26	.59758	.52623	.46369	.40884	.36069	.31840	.28124	.21951	.17220
27	.58586	.51340	.45019	.39501	.34682	.30469	.267\$5	.20737	.15093
28	.57437	.50088	.43708	.38165	.33348	.29157	.25509	.19563	.15040
29	.56311	.48866	.42435	.36875	.32065	.27902	.24295	.18456	.14056
30	.55207	.47674	.41199	.35628	.30832	.26700	.23138	.17411	, .15137
31	.54125	.46511	.39999	.34423	.29646	.25550	.22036	.16425	.1.2277
32	.53063	.45377	.38834	.33259	.28506	.24450	.26987	.15496	.11474
33	.52023	.44270	.37703	.32134	.27409	.23397	.19987	.14619	.10723
34	.51003	.43191	.36604	.31048	.26355	.22390	.19035	.13791	.10022
35	.50003	.42137	.35538	.29998	.25342	.21425	.18129	.13011	.09366
36	.49022	.41109	.34503	.28983	.24367	.20503	.17266	.12274	.05754
37	.48061	.40107	.33498	.28003	.23430	.19620	.16444	.11580	.08181
38	.47119	.39128	.32523	.27056	.22529	.18775	.15661	.10924	.07646
39	.46195	.35174	.31575	.26141	.21662	.17967	.14915	.10306	.07146
40	.45289	.37243	,30656	.25257	.20829	.17193	.14265	.09722	7.06675
41	.44401	.36335	.29763	.24403	.20028	.16453	.13528	.0517.2	(#241
42	.43530	.35445	.28896	.23578	.19257	.15744	.12534	.0517.3	(#373
43	.42677	.34584	.28054	.22781	.18517	.15066	.12270	.08163	(#3451
44	.41840	.33740	.27237	.22010	.17805	.14417	.11686	.07701	.05095
45	.41020	.32917	.26444	.21266	.17120	.13796	.11130	.07265	.04761
46	.40215	.32115	.25674	.20547	.16461	.13202	.10600	.06854	.04450
47	.39427	.31331	.24926	.19852	.15828	.12634	.10095	.06466	.04159
48	.38654	.30567	.24200	.19181	.15219	.12090	.09614	.06100	.03557
49	.37896	.29822	.23495	.18532	.14634	.11569	.09156	.05755	.03632
50	.37153	.29094	.22811	.17905	.14071	.11071	.05720	.05429	.03395

AMOUNT OF AN ANNUTTY OF ONE DOLLAR PER YEAR AFTER n YEARS

2 %	21 %	3 %	31 %	450	41 1		6 °c	7 %
1.0000 2.0200 3.0604	$\begin{array}{c} 1.0000 \\ 2.0250 \\ 3.0756 \end{array}$	$\begin{array}{c} 1.0000 \\ 2.0300 \\ 3.0909 \end{array}$	1.0000 2.0350 3.1062	1.0000 2.0400 3.1216	1.0000 2.0450 3.1370	1.0000 2.0500 3.1525	1.0000 2.0600 3.1836	1.0000 2.0700 3.2149
4.1216 5.2040 6  6.3081	4.1525 5.2563 6.3877	4.1836 5.3091 6.4684	4.2149 5.3625 6.5502	4.2465 5.4163 6.6330	4.2782 5.4707 6.7169	4.3101 5.5256 6.8019	4.3746 5.6371 6.9753	4.4399 5.7507 7.1533
7.4343 8.5830 9.7546		7.6625 8.8923 10.1591	7.7794 9.0517 10.3685	7.8983 9.2142 10.5828	8.0192 9.3800 10.8021	8.1420 9.5491 11.0266	8.3938 9.8975 11.4913	8.6540 10.2598 11.9780
10 10,9497	11.2034	11.4639	11.7314	12.0061	12.2882	12.5779	13.1808	13.8164
	12.4835 13.7956 15.1404	12.8078 14.1920 15.6178	13.1420 14.6020 16.1130	13.4864 15.0258 16.6268	13.8412 15.4640 17.1599	14.2068 15.9171 17.7130	14.9716 16.8699 18.8821	15.7836 17.8885 20.1406
14 15.9739 17.2934 6 18.6393	17.9319	17.0863 18.5989 20.1569	17.6770 19.2957 20.9710	18.2919 20.0236 21.8245	18.9321 20.7841 22.7193	19.5986 21.5786 23.6575	21.0151 23.2760 25.6725	22.5505 25.1290 27.8881
	20.864 22.3863 23.9460	21.7616 23.4144 25.1169	22.7050 24.4997 26.3572	23.6975 25.6454 27.6712	24.7417 26.8551 29.0636	25.8404 28.1324 30.5390	28.2129 30.9057 33.7600	30.8402 33.9990 37.3790
24.2974	25.5447	26.8704	28.2797	29.7781	31.3714	33.0660	36.7856	40.9955
	27.1833 28.8629 30.5844	28.6765 30.5368 32.4529	30.2695 32.3289 34.4604	31.9692 34.2480 36.6179	33.7831 36.3034 38.9370	35.7193 38.5052 41.4305	39.9927 43.3923 46.9958	44.8652 49.0057 53.4361
	32.3490 34.1578 36.0117	34.4265 36.4593 38.5530	36.6665 38.9499 41.3131	39.0826 41.6459 44.3117		44.5020 47.7271 51.1135	50.8156 54.8645 59.1564	58.1767 63.2490 68.6765
35.3443 28 37.0512 29 38.7922	37.9120 39.8598 41.8563	40.7096 42.9309 45.2189	43.7591 46.2906 48.9108	47.084 49.9676 52.9663	50.7113 53.9933 57.4230	54.6691 58.4026 62.3227	63.7058 68.5281 73.6398	74.4838 80.6977 87.3465
<b>30</b> 40.5681	43.9027	47.5754	51.6227	56.0849	61.0071	66.4388	79.0582	94.4608
44.2270 46.1116	46.0003 48.1503 50.3540	50.0027 52.5028 55.0778	54.4295 57.3345 60.341	59.3283 62.7015 66.2095	64.7524 68.666: 72.7562	75.2988	90.8898	102.0730 110.2182 118.9334
	52.6129 54.9282 57.3014	57.730 60.4621 63.2759	63.453: 66.6740 70.0076	69.8579 73.6522 77.5983	77.0303 81.4966 86.1640	90.3203	104.1838 111.4348 119.1209	138.2369
56.1149	59.7339 62.2273 64.7830	66.1742 69.1594 72.2342	73.4579 77.0289 80.7249	81.7022 85.9703 90.4091	91.041 96.1382 101.4644	101.6281 107.7095 114.0950	135.9042	172.5610
<b>40</b> 60.4020	67.4026	75.4013	84.5503	95.0255	107.0303	120.7998	154.7620	199.6351
41 62.6100 42 64.8622 67.1595		78.6633 82.023 85.4839	92.6074	104.8196	112.8467 118.9248 125.2764	135.2318	175.9505	230.6322
44 69.5027 45 71.892 46 74.3306	81.5161	92.7199	101.2383 105.7817 110.4840	121.0294	138.8500	159.7002	212.7435	285.7493
47 76.8172 48 79.3535 49 81.9406	90.8596	104.4084	120.3883	139.2632	161.5879	188.0254	256.5645	353.270
50 84.5794	97.4843	112.7969	130.9979	152.6671	178.5030	209.3480	290.3359	406.528

PRESENT VALUE OF ONE DOLLAR PER YEAR FOR IT YEARS

n	2 🖫	2] : [	<b>3</b> %	31 C	4 %	41 %	5 °;	6 %	7%
1 2 3	.9864 1.9416 2.8809	.9756 1.9274 2.5560	1.9135		.9615 1.8561 2.7751	.9569 1.8727 2.7490	.9524 1.8574 2.7232	.9454 15334 2.675	.9346 1.8686 2.6216
4 5 6	3.8077 4.7135 5.6014	3.7620 4.6458 5.5081	3.7171 4.5797 5.4172	3.6731 4.5151 5.3286	3.6299 4.4518 5.2421	3.5875 4.3900 5.1579	3.5460 4.3295 5.0757	3,4651 4,2124 4,9173	3,3872 4,1062 4,7665
1.09	6.4720 7.3255 8.1622	6.3494 7.1701 7.9709	6.2303 7.0197 7.7%61	6.1145 6.8740 7.6977	6.0021 6.7327 7.4353	5.8927 6.5959 7.2688	5.7864 6.4632 7.1078	5,5524 6,2995 6 5017	5,3893 5,9713 6,5152
10	8.9526	8.7521	8.5.502	8.5166	5.1109	7.9127	7.7217	7,300/1	7.632.96
11 12 13	9.7565 10.5753 11.3484	9,5142 19,2578 10,9532	9.2526 9.951 12.6350	9.0016 4.6534 10.3027	5.7605 9.3551 9.9856	8.5289 9.1186 9.6829	8.8633 9.3936	8,3838	7.4957 7.9427 8.3577
14 15 16	12.1062 12.5493 13.5777	11.6909 12.3514 13.0550	11.9379 12.5611		10.5631 11.1154 11.6523	1 .7395 \ 11.2349:			5,7455 9,11.79 9,4496
17 18 19	14.2919 14.9920 15.6785	13.7122 14.3534 14.9789	13.1601 13.73-15 14.3235	12.6513 11.1597 13.7095	12,1437 12,65 3 13,1336	11.7072 12.164 o 12.5988	11.2741 11.68 41 12.556		9.76.52 1 (25.51 10.28 5.56)
20	16.3514	15.5592	14.5775	14.2124	13.5903	13.0079	12,4622,	🖂 बर्गान्ध	1 + 5.44%
21 22 23 23	17.0112 17.6580 18.2922	16.1515 16.7654 17.3021	15.415 <i>0</i> 15.9369 16.4436	14.69× 15.1671 15.6264	14.53.2 14.4511 14.5568	13.1 :47 19.7544 14.1475	12.521. 13.16. 13.4880	11 Thill 12 416 123-34	1: NGS 11: 21: 11: 21:
24 25 26	18.9139 19.5235 20.1210	18.4244	17.4131 17.8768	16.4515 16.5994	15.0221 15.0828	14.5252	11/60/ 11/37/2	12.5514 12.7534 13.0662	11.525
27 28 29	21,5444	20.4555	19.1580	17.0000	15.953.	100/2194	1.1.1411	13.21 (5 17 4.42 13.3.47	
30	22.3965				·			13.7645	
31 32 33	22.9377 23.4683 23.9886	121.0492	120.000	113.0033	114.50.36:	16.5444 16.7559 17.0229	10.30		12.781.5 12.6456 12.781.4
34 35 36	24.4986 24.9986 25.4888	22.7238 23.1452 23.5563	21.1318 21.4872 21.8323		18.6646	17.2468 17.4610 17.6660	16,3742	14.36×1 14.4×2 14.5216	12.540 12.447 13.352
37 38 39	$\begin{array}{c} 25.9695 \\ 26.4406 \\ 26.9026 \end{array}$	23.9573 24.3486 24.7303	22.1672 22.4925 22.8082	20.8411	19.3679	18.6500	16,8679	14.75% 14.8460 14.9401	13.1935
40	27.3555	25.1028	23.1148	21.3551	19.7928	18,4016	17.15.4	13.54 10 :	13,5317
41 42 43	27.7995 28.2348 28.6616	26.1664	23.9819	21.8349 22.0627	20.1556 20.3705	18.7236 18.8742	17.4232 17.5459	15.3062	13,45.4 13,5670
44 45 46	29.0800 29.4902 29.8923	26.5038 $26.8330$ $27.1542$		22.4955 22.7009	20.7200 20.5847	19.2884	17.7741 17.8801		13.6055 13.6500
47 48 49	30,2866 30,6731 31,0521	27.7732 28.0714	25.2667 25.5017	23.0912 23.2766	21.1951 21.3415	19.4147 19.5356 19.6513	18.6772 18.1687	15.5890 15.4580 15.7076	13,73% 13,7668
50	31.4236	28.3623	25.7298	23.4556	21.4822	19.7620	18.2559	15.7619	13.5007

# 132 Table XII e — Logarithms for Interest Computations [XII.

	I + r	log(I+r)		l+r	log (I.
12 11 12 12 12 12 12 12 12 12 12 12 12 1	1.005 1.010 1.015 1.020 1.025 1.030 1.035 1.040 1.045 1.050	00216 60617 56508 00432 13737 82643 00646 60422 49232 00860 01717 61918 01072 38653 91773 01283 72247 05172 01494 03497 92937 01703 33392 98780 01911 62904 47073 02118 92990 69938	2.6.6.0. 2.8.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	1.055 1.060 1.065 1.075 1.075 1.080 1.085 1.090 1.095 1.100	02325 24596 33711 02530 58652 64770 02734 59607 74757 02938 37776 85210 03140 84642 51624 03342 37354 89950 03542 97381 84548 03742 64979 40624 03941 41191 76137 04139 26851 58225

For Amount, A, of any principal, P, after n years:  $A = P(1 + r)^n$ . For present worth, P, of any amount, A, at the end of n years:  $P = A \div (1 + r)^n$ . To find logarithms and antilogarithms of A and P to many significant figures, use Table XI, p. 126, and Table I a. p. 20.

## Table XII f - American Experience Mortality Table

Based on 100,000 living at age 10

A Ag	Number Surviving	Death	A Ag		r g						
	190,000 99,251 98,505 97,762 97,022	746 743 740 737	35 36 37 38 39	81,090 80,353 79,611	737 742 749	61 62 63	56,371 54,743 53.030	1,628 1,713 1.800	85 86 87 88 89	5,485 4,193 3,079 2,146 1,402	1,292 1,114 933 744 555
	96,285 95,550 94,818 94,089 93,362	735 732 729 727 725	40 41 42 43 44	78,106 77,341 76,567 75,782 74,985	765 774 785 797 812	66 67 68	49,341 47,361 45,291 43,133 40,890	1,980 2,070 2,158 2,243 2,321	90 91 92 93 94	847	385
	92,637 91,914 91,192 90,471 89,751	723 722 721 720 719	45 46 47 48 49	74,173 73,345 72,497 71,627 70,731	828 848 870 896 927	70 71 72 73 74	38,569 36,178 33,730 31,243 28,738	2,391 2,448 2,487 2,505 2,505	95		
1	89,032 88,314 87,596 86,878 86,160	718 718 718 718 719	50 51 52 53 54	69,804 68,842 67,841 66,797 65,706	962 1,001 1,044 1,091 143	75 76	26,237 23,761 21,330 18,961 16,670	2,476 2,431 2,369 2,291 2,196			
30 31 32 33 34	85,441 84,721 84,000 83,277 82,551	721 723 726	55 56 57 58 59	64,563 63,364 62,104 60,779 59,385	1,260 1,325 1,394	80 81 83 84	14,474 12,383 10,419 8,603 6,955	2,091 1,964 1,816 1,648 1,470			

#### LOGARITHMS OF IMPORTANT CONSTANTS

a = numere	Vallu-Fr	Lar
$1 \div \pi$ $\pi^{2}$ $\pi^{2}$ $\pi^{2}$ $\delta = \text{Naperian Base}$ $M = \log_{10} \epsilon$ $1 \div M = \log_{10} \epsilon$ $1 \circ \pi = \text{degrees in 1 radian}$ $\pi \div 180 = \text{radians in 1}^{2}$ $\pi \div 10800 = \text{radians in 1}^{2}$ $\pi \div 648000 = \text{radians in 1}^{2}$ $\tan 1^{2}$ $\operatorname{centimeters in 1 ft.}$ $\operatorname{feet in 1 cm.}$ $\operatorname{inches in 1 m.}$ $\operatorname{pounds in 1 kg.}$ $\operatorname{kilograms in 1 lb.}$ $g (\operatorname{average value})$ $\operatorname{weight of 1 cu. ft. of water}$ $\operatorname{weight of 1 cu. ft. of air}$ $\operatorname{cu. in. in 1 (U. S.) gallon}$ $\operatorname{ft. lb. per sec. in 1 H. P.}$ $\operatorname{kg. m. per sec. in 1 H. P.}$ $\operatorname{watts in 1 H. P.}$	d.14150265 0.31830989 9.8660440 1.77245385 2.771828183 0.43429448 2.30258500 57.2957795 0.002908882 0.6660488136811025 0.000004848136811076 0.000004848136811133 39.480 0.032808 39.37 exact legal value) 2.20462 0.453593 32.16 ft. sec. sec. = 981 cm. sec. sec. 62.425 lb. (max. density) 0.0807 lb. (at 32° F.) 231 sexact legal value, 550 exact legal value, 76.0404 745.957	0.4.714.657 9.7.257.13 0.5042.075 0.2457.404 9.0677.812 0.362217.01 1.75512.03 8.2448.7737 6.4637.512 4.06537.457 4.06537.457 1.45401.58 8.555.064 0.3433340 9.06666.00 1.5073 2.9016600 1.7953.56 8.907 2.36636120 2.7403027 1.8510445 2.8727135

#### SEVERAL NUMBERS VERY ACCURATELY

*	= 3.14159	26535	89793	23546	26433	83280	
$\epsilon$	= 2.71828	18284	59045	23536	02574	71353	
M	= 0.43429	44819	03251	82765	11289	18917	
$1 \div M$	= 2.30258	50929	94045	68401	79914	54654	
log <sub>10</sub> #	= 0.49714	98726	94133	85435	12682	58291	
$\log_{10} M$	= 9.63778	43113	00536	78912			

#### CERTAIN CONVENIENT VALUES FOR n = 1 to n = 10

n	1, n	γ'n	γπ	n!	1, a!	Linius n
1 23 4 5 6 7 8 9	1.000000 0.500000 0.333333 0.250000 0.200000 0.166667 0.142857 0.125000 0.111111 0.100000	1.00000 1.41421 1.73205 2.00000 2.23607 2.44949 2.64575 2.82843 3.00000 3.16228	1.00000 1.25992 1.44225 1.58740 1.70998 1.81712 1.91293 2.00000 2.05008 2.15443	1 2 6 24 120 720 5040 40320 362580 362580	1.0000000 0.5000000 0.1666667 0.0416667 0.005333 0.0013889 0.0001984 0.0000248 0.0000028 0.0000003	0.000000000 0.301029996 0.477121275 0.602059991 0.605970014 0.775151274 0.54506549 0.905365857 0.905365957 0.9054212559 1.00000.0000

N	0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	17	8	-
10	0000	0043	0080	0128	0170	0212	0253	0294	0334	0374	4	8	12	17	21	25	29	-	_
12	0792	,0828	0564	10899	10934	10969	1004	1038	1072	0755 1106 1430	13	7	11 10 10	14	19 17 16	21	26	30 28	3:
15	1761	1790	1818	1847	1575	1903	1931	1959	1987	1732 2014 2279	13	6 5	9 8 8	11	15 14 13	17	21 20 18	24 22	27 20
18	2553	2577	2001	2625	2645	12672	12695	2718	2742	2529 2765 2989	2	5 5 4	7777	9	12 12 11	14	17 16 16	20 19	22 21
20	3010	3032	3054	3075	3096	3118	3139	3160	3181	3201	2	4	6	8	11	13	15		
21 22 23	3222 3424 3617	3243 3444 3636	3263 3464 3655	3284 3483 3674	3304 3502 3692	3324 3522 3711	3345 3541 3729	3365 3560 3747	3385 3579 3766	3404 3598 3784	222	4 4 4	6 6 6		10 10 9		14 14 13	16	17
25 26	3979 4150	3997 4166	4014 4183	4031 4200	4048 4216	$\frac{4065}{4232}$	4082 4249	$\frac{4099}{4265}$	$\frac{4116}{4281}$	4298	$\frac{2}{2}$	4 4 3	5 5 5	777	9	11 10 10	12 12 11	14	16
28	4472	4487	4502	4362 4518 4669	4533	4548	4564	4579	4594	4456 4609 4757	2 2 1	3	5 5 4	6 6	8 8 7	9 9	11 11 10	12	14
30	4771	4786	4800	4814	4829	4843	4857	4871	4886	4900	1	3	4	6	7	9	10	11	13
32	5051	5065	5079	5092	5105	5119	5132	5145	5159	5038 5172 5302	1	3	444	5 5 5	7 7 7	888		11 11 11	12
35	5441	5453	5465	5353 5478 5599	5490	5502	5514	5527	5539	5428 5551 5670	111	2	4 4 4	5 5 5	6 6 6	877	9	10 10 10	11
38	5798	5809	5821	5832	5843	5855	5866	5877	5888	5786 5899 6010	1	2	4 3 3	5 5 4	6 6 5	7 7	8	9	11 10 10
40	6021	6031	6042	6053	6064	6075	6085	6096	6107	6117	1	2	3	4	5	6	8	9	10
42	6232	6243	6253		6274	6284	6294	6304	6314	6222 6325 6425		2	3 3 3	4 4 4	5 5 5	6 6 6	777	8 8 8	9
45	6532	6542	6551	6561	6571	6580	6590	6599	6609	6522 6618 6712	1	2	3 3 3	4 4 4	5 5 5	6 6 6	7 7 7	8 8 7	9 8
48	6812	6821	6830	6839	6848	6857	6866	6875	6884	6803 6893 6981	1	$\bar{2}$	3 3 3	4 4 4	5 5 4	6 6 5	7 7 6	7 7	8
50	6990	6998	7007	7016	7024	7033	7042	7050	7059	7067	1	$\overline{2}$	3	3	4	5	6	7	8
51 52 53	7160	7168	7177	7101 7185 7267	7193	7202	7210	7218	7226	7152 7235 7316	1 1 1		3 3 2	3 3 3	4 4 4	5 5 5	6 6 6	7 7 6	8 7 7
54	7324	7332	7340	7348	7356	7364	7372	7380	7388	7396	1	2	2	3	4	5	б	6	7
N	0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9

The proportional parts are stated in full for every tenth at the right-hand side The logarithm of any number of four significant figures can be read directly by add-

N			,	7	8		1	2	3						
	7404 7412 7419 7482 7490 7497	7427 7435 7445 7595,7513 752	7451 74 7525 75	59 7	din,	7474	1		2						
57 55	7559 7566 7 <b>574</b> 7634 7542 7 <b>6</b> 49	7552 7559 7597	7604 76	127	635	7-12-1	1		- 	;	1	-			
59 <b>60</b>	7709,7716,7723	7731 7735,7747	7732,77			7774	1	-	-		÷	i		_	
-	7853,7800,7808	7503 7810 7515 7573 7552 7852	7596.75	- 3.5,70	27.1	7927	1	-				- i	<b>m</b>		
	924   931,7935  7993 5000 5007	,7945,7952,7959	7966,79	73,7	e % :	1957	!	1	<u>.</u> 2 :	5	:	1			
	\$062 \$069 \$075  \$129 \$135 \$142	\$0\$2 <sup>*</sup> \$0\$9 <sup>*</sup> \$000 \$149 <sup>*</sup> \$150 <sup>*</sup> \$162	5102/81	04's 70's	11 15	5122 5151	1	1	2	3	3	1			
	5195(5202 5209	5215 5222[5225	5235,52	41 5	245,	5254	1	1	3	3		1			
	5261 5261 5274 5325 5331 5338 5355 539, 5401	,53441535115357	7363,74	10/2	\$ 15	737	1	1	7.	333					
70	8451 8457 8463		`				1	1	2	3					e eti
	\$513,5519,5525 \$573,5579,555	8531 8537 8543	5349,55	55,5	7*1		1		2		.5				
	5633 8639 8645	5051 5651 5663	,~600 ~3	7.7 V	,~I	بدريد	1	1	2	-2	3	4	1	1 5	
	\$692  \$695  \$704   \$751   \$756  \$762   \$805  \$814  \$820	N765 N774.N779	A			A	1	1	2	213		3	1	1	1
	8808 8814 8820 8805 8871 8876	3552 5557 5593	بالماران مرابا	1.7	11.	-91.7	1	1	2	2	3		. 1	4	
	8921,8927,8932 8976,8982,8987,						1	1	5	2		.\$ .;}	-		
80	9031[9036]9042]				_		1		2	2	3	1	1 4		
	9135 9143 9149 9191 9196 9201	9154/9159 9165	9170 91	7.73	× 1	11 -	Î	1	3					4	ĭ
	9243 9248 9253	9258 9263 9269	9274 92	70,0	-1	2254	1	1	2	2	3	3	4	4	.5
	9294 9299 9304 9345 9350 9355	9360 9365 9370	9375 93	<b>~</b> (3)		ا معنی و	1	1	2	-	-(3	13	1	1	
	9395 9400 9405 9445 9450 9455	9460 9465 9469	9474 947	799	14	9459	0	1	2					4	
	9494 9499 9504 9542 9547 9552							1	l l				1	1	
	9590,9595,9600 9638,9443,9647	0605 00 tr. 5614	(a) 1 (a) (ary	14.14	ر باي.	Dein s	U	1	1 1	31.01	*1.3	3		1	
	14000 this 14004	4664-4763 4765	9713 <sub>(</sub> 97)	17 %		47.27	0	1	1	2	-	. 3	15	4	ł
	9731 9736 9741 9777 9782 9786	9791 9795 9989	100	Pales	14	:514	Õ	1	1	210101	010101	31.0	3	4	1
	9828,9827,9832 9868,9872,9877,					- 1	0	-	1	2	2	3	3	4	4
	9912 9917 9921 9956 9961 9965	9926(9930 9934)	9939 99	4.3 94	4	r.5.4			1	22	20	3		3	
N	1 2						1	2 :	3 -	1	ă	ř	• :		я

ing the proportional part corresponding to the fourth figure to the tabular number corresponding to the first three figures. There may be an error of 1 in the last place.

	0	1	2	3	4	5	6	7	8	9	1	2 3	456	789
.00	1000	1002	1005	1007	1009	1012	1014	1016	1019	1021	0	0 1	1 1 1	2 2 2
.01 .02 .03	1023 1047 1072	1026 1050 1074	1028 1052 1076	1030 1054 1079	1033 1057 1081	1035 1059 1054	1038 1062 1086	1040 1064 1089	1042 1067 1091	1045 1069 1094	Ü	U 1 0 1 0 1	1 1 1 1 1 1 1 1 1	2222222222
.04 .05 .06	1096 1122 1148	1125	1127	1130	1132	1135	1135	1140	1117 1143 1169	1146	0	1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 2 2 2 2 2 2 2
	1202 1230	$\frac{1205}{1233}$	1208 1236	$\frac{1211}{1239}$	$\frac{1213}{1242}$	$\frac{1216}{1245}$	1219 1247	$\frac{1222}{1250}$		$\frac{1227}{1256}$	0	1 1 1 1 1 1	1 1 2 1 1 2 1 1 2	$\begin{array}{c} 2 & 2 & 2 \\ 2 & 2 & 3 \\ 2 & 2 & 3 \end{array}$
.10									1282		0	1 1	112	2 2 3
.11 .12 .13		1321	1324	1327	1330	1334	1337	1340	1312 1343 1374	1346		1 1 1 1 1 1	$\begin{array}{ c c c c }\hline 1 & 2 & 2 \\ 1 & 2 & 2 \\ 1 & 2 & 2 \\ \hline \end{array}$	2 2 3 2 2 3 2 3 3
	1380 1413 1 <del>41</del> 5	1416	1419	1422	1426	1429	1432	1435		1442	Ō	1 1 1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 3 3 2 3 3 2 3 3
.17 .18 .19	1514	1517	1521	1524	1528	1531	1535	1538	1507 1542 1578	1545	0	1 1 1 1 1 1	1 2 2 1 2 2 1 2 2	$\begin{bmatrix} 2 & 3 & 3 \\ 2 & 3 & 3 \\ 2 & 3 & 3 \end{bmatrix}$
.20	1585	1589	1592	1596	1600	1603	1607	1611	1614	1618	0	1 1	1 2 2	3 3 3
.21 .22 .23	1660	1663	1667	1671	1675	1679	1683	1687	1652 1690 1730	1694		1 1 1 1 1 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 3 3 3 3 3 3 3 3
.24 .25 .26	1778	1782	1786	1791	1795	1799	1803	1807	1770 1811 1854	1816	Ö	1 1 1 1 1 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 3 4 3 3 4 3 3 4
.27 .28 .29	1862 1905 1950	1866 1910 1954	1871 1914 1959	1875 1919 1963	1879 1923 1968	1884 1928 1972	1888 1932 1977	1892 1936 1982	1897 1941 1986	1901 1945 1991		1 1 1 1 1 1	2 2 3 2 2 3 2 2 3	3 3 4 3 4 4 3 4 4
.30	1995	2000	2004	2009	2014	2018	2023	2028	2032	2037	0	1 1	2 2 3	3 4 4
.31 .32 .33	2042 $2089$ $2138$	2046 2094 2143	2051 2099 2148	$2056 \\ 2104 \\ 2153$	$2061 \\ 2109 \\ 2158$	2065 $2113$ $2163$	$2070 \\ 2118 \\ 2168$	2075 2123 2173	2080 2128 2178	$2084 \\ 2133 \\ 2183$	0	1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 4 4 3 4 4 3 4 4
.34 . <b>35</b> .36	2239	2244	2249	2254	2259	2265	2270	2275	2228 2280 2333	2286		$\begin{array}{ccc} 1 & 2 \\ 1 & 2 \\ 1 & 2 \end{array}$	$\begin{bmatrix} 2 & 3 & 3 \\ 2 & 3 & 3 \\ 2 & 3 & 3 \end{bmatrix}$	4 4 5 4 4 5 4 4 5
.37 .38 .39	2399	2404	2410	2415	2421	2427	2432	2438	$2388 \\ 2443 \\ 2500$	2449	1 1 1	$\begin{array}{ccc} 1 & 2 \\ 1 & 2 \\ 1 & 2 \end{array}$	2 3 3 2 3 3 2 3 3	$\begin{array}{c} 4 & 4 & 5 \\ 4 & 5 & 5 \\ 4 & 5 & 5 \end{array}$
.40	2512	2518	2523	2529	2535	2541	2547	2553	2559	2564	1	1 2	2 3 4	4 5 5
.41 .42 .43	2630	2636	2642	2649	2655	2661	2667	2673	2618 2679 27 <del>4</del> 2	2685	1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 4 & 5 & 6 \\ 4 & 5 & 6 \\ 4 & 5 & 6 \end{array}$
.44 .45 .46	2818	2825	2831	2838	2844	2851	2858	2864	2805 2871 2938	2877	1 1 1	$\begin{array}{cccc} 1 & 2 \\ 1 & 2 \\ 1 & 2 \end{array}$	3 3 4 3 3 4 3 3 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
.47 .48 .49	3020	3027	3034	3041	3048	3055	3062	3069	3006 3076 3148	3083	1 1 1	$\begin{array}{ccc} 1 & 2 \\ 1 & 2 \\ 1 & 2 \end{array}$	3 3 4 3 3 4 3 4 4	5 6 6 5 6 6 5 6 6

	Τ_										-							
<u>_</u>	0	1		3	-	-		-	-		1	-		1	· .	7	`	4
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.53	3355						3435	.14.	3451	345.	3 -	2	-		4 4	6	6	÷
	3467								35.12	14	1	4)	2	3	4 5	1 6	6	7
.50	3545 3631	3639	3045 3045	3656	3551	3573	2007 351	ر قرار دارد. در هواردگار	. \$1.14 - struce	37.30	1		<u>.</u>		1	<i>F</i> ,	=	-
.57	3715	3724	3733	3741	3754	375	3767	77,		. <del>.</del>	1	-	3		4 5	47	-	
.58	3502 3590	3511	3519	3525	3557	3540	15.5	3744	3.5		1		3		1	*3	-	•
1	3951			-							+	-	; [8	* .	1 1		<u>.</u>	_
-	1074			<del></del>							<u> </u>	<u>.</u>	.3	2	<u></u>			-
.62	4169	4178	4155	4195	4207	4217	4227	123%	4.44	4.	î		3			; 7	8	g
.63	4200	12.0	4250	4773	4305	4315	4325	4335	4340	4353	1		3		5 6	7	8	9
	4365 4467										1		3	4 .	5 粉	. <u>T</u>	S	9
	4571										î		3	4	11	. 7		Ü
	4677					4732	4742	4753	4.64	4775	1		3	4		S	9.1	
	4786 4898										1		3 1	5			91	
.70	5012	5023	5035	5047	5055	5070	5082	5093	51 (5)	5117	1	_*	÷,	7, 4	7	``	3# I	-
.71	5129	5140	5152	5164	3170	5155	5200	5212	5224	J23:	:		1	• •	-	`		ī
1.72 73	5245 5370	5260 5383	5272 5395	5254 5405	5297 $5420$	5309 5433	5321 5445	3333 3435	5349 5470	3337 5453	*		4		Ξ			1
	5495	•		1 1	ŧ :						ī	-	4	· ·		9	13.1	
.75	5623	5636	5649	5062	5675	5689	,5702,	5715	572	J. 41	ī	₹ ,	4	: 3		4		-
	5754	1	}		1 1						,		1	 				7
1.78	5888 6026	6039	6053	6067	6081	6095	6109	6124	6135	91.52	:		i i	. :	. ;			7
1-	6166										1			· :	1	-	11:	4
	6310										1		<u>-</u> -	ř. ;	::	-		4
.81 80	6457 6607	6622	6486 $6637$	6501 6653	6665	6531 $6683$	6699	0561 6714	6577 6730	$6591 \\ 6745$	5			, .	;	11	3	1
.\$3	6761	6770	6792	6808	6823	6539	6855,	6871	ບ້ວວ.	6902	2	3	5	٠,	. !!	11	13.1	4
.S4	6918	6934	6950	6966	6982	6998	7015	7031	7047	7063	2 2	3 .		Ξ :	11	11	13 1	3
	7079 72 <del>11</del>			7295							5	3	į.	÷ :	1	12	41	5
.87	7413	7430	7447	7464	7482	7499	7516	7534	7551 <sup>1</sup>	7565	2		5		1.	13	4 1	
.88	7586 7762	7603	$\frac{7621}{7798}$	7638	7656 7834	$7674 \\ 7852$	7691 7870	7709 7589	772.	7925	3	4 :				13		
	7943			<del></del>							2				11	1,	5 1	7
	8128	8147	8166	8155	8204	5222	8241	8260	\$279	5299	2	4		• :		130	31	7
92	15318	3337	18356	15340	5395	2414	5-133	3403	>1. =	11-	510	4	i i	<ul> <li>15</li> <li>16</li> </ul>	12	11	5.1	1
.93	8511 8710	2730	8750	8770	8700	5510	8831	SS51	8870	2000	2	-	ω. 6	3 16 3 16	-12	14	 16 I	
195	15913	15033	8054	18974	18995	9016	19036	9057	9075	.54(31)7(3	1010	4	6	<b>-</b> 11	:12	45	- i	4
	9120										-	-	6 e	9 1) 0 1)		10.	i. 1.	1
0.0	9333 9550	0579	0.50.1	10616	19638	9661	10653	9705	9727	9750	21.51	4		9 11		10	15.2	
.99	9772	9795	9817	9840	9863	9886	9908	9931	9954	9977		5	7 '	9 1	14	10	18.2	1

## 138 Table XIV c - Four Place Trigonometric Functions [XIV c

[Characteristics of Logarithms omitted-determine by the usual rule from the value]

Radians	Degrees	Sine Value Logo	TANGENT Value Logio	COTANGENT Value Logio	Cosing Value Loga	
.0000 .0029 .0058 .0087 .0116 .0145	40 50	.0116 .0658 .0145 .1627	.0087 .9409 .0116 .0658 .0145 .1627	343.77 .5363 171.89 .2352 114.59 .0591 85.940 .9342 68.750 .8373	1.0000 .0000 1.0000 .0000 1.0000 .0000 1.0000 .0000 .9999 .0000	90° 00′ 1.5708 50 1.5679 40 1.5650 30 1.5621 20 1.5592 10 1.5563
.0175 .0204 .0233 .0262 .0291 .0320	1° 00′ 10 20 30 40 50	.0204 .3088 .0233 .3668 .0262 .4179 .0291 .4637 .0320 .5050	.0204 .3089 .0233 .3669 .0262 .4181 .0291 .4638 .0320 .5053	57.290 .7581 49.104 .6911 42.964 .6331 38.188 .5819 34.368 .5362 31.242 .4947	.9998 .9999 .9997 .9999 .9997 .9998 .9996 .9998 .9995 .9998	89° 00′ 1.5533 50 1.5504 40 1.5475 30 1.5446 20 1.5417 10 1.5388
.0349 .0378 .0407 .0436 .0465 .0495	40 50	.0407 .6097 .0436 .6397 .0465 .6677 .0494 .6940	.0466 .6682 .0495 .6945	24.542 .3899 22.904 .3599 21.470 .3318 20.206 .3055	.9993 .9997 .9992 .9996 .9990 .9996 .9989 .9995 .9988 .9995	50 1.5330 40 1.5301 30 1.5272 20 1.5243 10 1.5213
.0524 .0553 .0582 .0611 .0640 .0669	3° 00′ 10 20 30 40 50	.0552 .7423 .0581 .7645 .0610 .7857 .0640 .8059 .0669 .8251	.0582 .7652 .0612 .7865 .0641 .8067 .0670 .8261	18.075 .2571 17.169 .2348 16.350 .2135 15.605 .1933 14.924 .1739	.9978 .9990	50 1.5155 40 1.5126 30 1.5097 20 1.5068 10 1.5039
.0698 .0727 .0756 .0785 .0814 .0844	4° 00′ 10 20 30 40 50	.0727 .8613 .0756 .8783 .0785 .8946 .0814 .9104 .0843 .9256	.0729 .8624 .0758 .8795 .0787 .8960 .0816 .9118 .0846 .9272	14.301 .1554 13.727 .1376 13.197 .1205 12.706 .1040 12.251 .0882 11.826 .0728	.9967 .9986 .9964 .9985	86° 00′ 1.5010 50 1.4981 40 1.4952 30 1.4923 20 1.4893 10 1.4864
.0873 .0902 .0931 .0960 .0989 .1018	5° 00' 10 20 30 40 50	.0901 .9545 .0929 .9682 .0958 .9816 .0987 .9945	.0904 .9563 .0934 .9701 .0963 .9836 .0992 .9966	11.430 .0580 11.059 .0437 10.712 .0299 10.385 .0164 10.078 .0034 9.7882 .9907	.9959 .9982 .9957 .9981 .9954 .9980	85° 00′ 1.4835 50 1.4806 40 1.4777 30 1.4748 20 1.4719 10 1.4690
.1047 .1076 .1105 .1134 .1164 .1193	20 30 40	.1074 .0311 .1103 .0426 .1132 .0539 .1161 .0648	.1080 .0336 .1110 .0453 .1139 .0567 .1169 .0678	9.5144 .9784 9.2553 .9664 9.0098 .9547 8.7769 .9433 8.5555 .9322 8.3450 .9214	.9945 .9976 .9942 .9975 .9939 .9973 .9936 .9972 .9932 .9971 .9929 .9969	84° 00′ 1.4661 50 1.4632 40 1.4603 30 1.4573 20 1.4544 10 1.4515
.1222 .1251 .1280 .1309 .1338 .1367	7° 00′ 10 20 30 40 50	.1248 .0961 .1276 .1060 .1305 .1157 .1334 .1252	.1257 .0995 .1287 .1096 .1317 .1194 .1346 .1291	8.1443 .9109 7.9530 .9005 7.7704 .8904 7.5958 .8806 7.4287 .8709 7.2687 .8615	.9925 .9968 .9922 .9966 .9918 .9964 .9914 .9963 .9911 .9961 .9907 .9959	50 1.4457 40 1.4428 30 1.4399 20 1.4370
.1396 .1425 .1454 .1484 .1513 .1542	50	.1421 .1525 .1449 .1612 .1478 .1697 .1507 .1781 .1536 .1863	.1435 .1569 .1465 .1658 .1495 .1745 .1524 .1831 .1554 .1915	7.1154 .8522 6.9682 .8431 6.8269 .8342 6.6912 .8255 6.5606 .8169 6.4348 .8085		82° 00′ 1.4312 50 1.4283 40 1.4254 30 1.4224 20 1.4195 10 1.4166
.1571	9° 00′	.1564 .1943	.1584 .1997	6.3138 .8003		81° 00′ 1.4137
		Value Logio Cosine	Value Logio COTANGENT	Value Logio TANGENT	Value Log <sub>10</sub> Sine	DEGREES RADIANS

### Four Place Trigonometric Functions

[Characteristics of Logarithms cmitted-determine by the usual rule from the value]

Radians	Decrees	Sive Tangert Cotangert Cotangert Value Logic Value Logic Value Logic Value Logic Value Logic		
.1571 .1600 .1629 .1658 .1687	20 30	.1564 .1943 .1584 .1997 6.3138 .5367 5877 .9946 .1593 .2922 .1944 .1978 6.1970 .7922 .9872 .6944 .1692 .2196 .1974 .2158 6.0844 .7842 .9868 .6942 .1650 .2176 .1976 .2236 5.9787 .7784 .9863 .6940 .1679 .2257 177 .2336 5.8788 .7887 5878 .6886 .2524 .1768 .2389 5.7687 .687 .688 .6886 .2524 .1768 .2389 5.7684 .7611 .9853 .6938	81° 00° 50° 40° 30° 20° 10°	1.4147 1.4108 1.4079 1.4056 1.4021 1.3092
.1745 .1774 .1804 .1833 .1862 .1891	10° 00′ 10 20 30 40 50	.1765 .215 8.17 8 .25 a) 5.57 64 .74 64 6812 .0031	<b>80° 00′</b> 30 40 30 20 10	1.3963 1.3764 1.3764 1.3875 1.3846 1.3817
.1920 .1949 .1978 .2007 .2036 .2065	11° 00′ 10 20 30 40 50	.1908 .2806 1944 .2887 5.1446 .7113 9816 .0914	79° 00° 50° 40° 30° 20° 10°	1.3788 1.3759 1.3750 1.3701 1.3672 1.3643
.2094 .2123 .2153 .2182 .2211 .2240	12° 00′ 10 20 30 40 50	.2108 .3238 .2156 .3336 4.6352 .6664 .9775 .9601 .2136 .3296 .2156 .3307 4.5736 .0564 .9775 .9899 .2164 .3353 .2217 .3458 4.5107 .0542 .9775 .9896 .2193 .3410 .2247 .3517 4.4494 .048 .9777 .9890 .2221 .3466 .2278 .3576 4.3597 .6424 .9750 .9890	78° 00' 50 40 30 20 10	1.3614 1.3584 1.3555 1.3526 1.3497 1.3468
.2269 .2298 .2327 .2356 .2385 .2414	13° 00′ 10 20 30 40 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 40 30 20 10	1.3439 1.3410 1.3351 1.3352 1.3323 1.3294
.2443 .2473 .2502 .2531 .2560 .2589	14° 00′ 10 20 30 40 50	.2447 .3587 .2524 .4021 3.9617 .5979 .9696 .9866 .2476 .3937 .2555 .4074 3.9136 .5926 .9680 .9630 .2504 .3986 .2556 .4127 3.8667 .5873 .9681 .9859 .2532 .4033 .2617 .4178 3.8208 .5822 .9674 .9856 .2560 .4083 .2648 .4230 3.7760 .5770 .9667 .9853	10	1,3265 1,3235 1,3266 1,3177 1,3148 1,3119
.2618 .2647 .2676 .2705 .2734 .2763	15° 00′ 10 20 30 40 50	. 2616 .4177 .2711 .4331 3.6891 .5669 .9652 .9846 .2644 .4223 .2742 .4381 3.6470 .5619 .9644 .9843 .2672 .4269 .2773 .4430 3.6059 .5570 .9636 .9839 .2700 .4314 .2805 .4479 3.5656 .5521 .9628 .9836 .2728 .4359 .2836 .4527 3.5261 .5473 .9621 .9832	40 30 20 10	1.3090 1.3061 1.3032 1.3003 1.2974 1.2945
.2793 .2822 .2851 .2880 .2909 .2938	16° 00′ 10 20 30 40 50	2784   .4447   .2899   .4622   3.4495   .3378   .5505   .9825   .2812   .4491   .2931   .4669   3.4124   .3311   .556   .9821   .2840   .4533   .2962   .4716   3.3759   .5254   .5588   .9817   .2868   .4576   .2994   .4762   3.3402   .5238   .9559   .5814   .2896   .4618   .3026   .4808   3.3052   .5192   .9372   .9810	40 30 20 10	1.2915 1.2586 1.2557 1.2828 1.2729 1.2770
.2967 .2996 .3025 .3054 .3083 .3113	17° 00′ 10 20 30 40 50	2952	40 30 20 10	1,2741 1,2712 1,2653 1,2654 1,2625 1,2595
.3142	18° 00′	3090   4900   3249   5118   3.0777   4882   9511   9782   Value   Logis   Va	DEGREES	

[Characteristics of Logarithms omitted-determine by the usual rule from the value]

RADIANS	Degrees	SINE Value Logae	Tano Value	ENT Loga	COTAN Value	GENT Logu	Cos Value	INE Logn		
.3142 .3171 .3200 .3229 .3258 .3287	18° 00′ 10 20 30 40 50	.3090 .3118 .3145 .3145 .3201 .3201 .3228 .3256 .3283 .3311 .3338 .3365 .3393		.5118 .5161 .5203 .5245 .5287 .5329	3.0777 3.0475 3.0178 2.9887 2.9600 2.9319	.4882 .4839 .4797 .4755 .4713	.9511 .9502 .9492 .9483 .9474 .9465	.9782 .9778 .9774 .977 .976 .9761	72° 00′ 50 40 30 20 -10	1.2566 1.2537 1.2508 1.2479 1.2450 1.2421
.3316 .3345 .3374 .3403 .3432 .3462	19° 00′ 10 20 30 40 50	.3256 .3283 .3311 .3338 .3365 .3393	:443 : : : : :	.5370 .5411 .5451 .5491 .5531 .5571	2.9042 2.8770 2.8502 2.8239 2.7980 2.7725	.4630 .4589 .4549 .4509 .4469	.9455 .9446 .9436 .9426 .9417 .9407	.9757 .9752 .9748 .9743 .9739 .9734	71° 00′ 50 40 30 20 10	1.2392 1.2363 1.2334 1.2305 1.2275 1.2246
.3491 .3520 .3549 .3578  .3607	90	.3420 .5341 .3448 .5375 .3475 .5409 .3502 .5443 .3529 .5477 .3557 .5510	1.0000	.0004	2.6279	.4196	.9346	.97		1.2217 1.2188 1.2159 1.2130 1.2101 1.2072
.3694 .3723 .3752 .3782	40	.3584 .5543 .3611 .5576 .3638 .5609 .3665 .5641 .3692 .5673 .3719 .5704	.3973	.5954	2.5386	.4046 .4009	.9304	.9687		1.2043 1.2014 1.1985 1.1956 1.1926 1.1897
.3840 .3869 .3898 .3927 .3956 .3985	22° 00′ 10 20 30 40 50	3719 .5704 .3746 .573 .3773 .5767 .3800 .5798 .3827 .5828 .3854 .5856 .3881 .5856 .3934 .5948 .3961 .5978 .3987 .6007 .4014 .6036 .4067 .6093 .4040 .612 .4120 .6149 .4147 .6177 .4173 .6203 .4200 .6232	.4040 .4074 .4108 .4142 .4176 .4210	.6064 .6100 .6136 .6172 .6208 .6243	2.4751 2.4545 2.4342 2.4142 2.3945 2.3750	.3936 .3900 .3864 .3828 .3792 .3757	.9272 .9261 .9250 .9239 .9228 .9216	.9672	<b>68</b> ° ÕÕ,	1.1868 1.1839 1.1810 1.1781 1.1752 1.1723
.4014 .4043 .4072 .4102 .4131 .4160	23° 00′ 10 20 30 40 50	.3907 .5919 .3934 .5948 .3961 .5978 .3987 .6007 .4014 .6036 .4041 .6068	.4245 .4279 .4314 .4348 .4383 .4417	.6279 .6314 .6348 .6383 .6417 .6452	2.3559 2.3369 2.3183 2.2998 2.2817 2.2637	.3721 .3686 .3652 .3617 .3583 .3548	.9205 .9194 .9182 .9171 .9159	•		1.1694 1.1665 1.1636 1.1606 1.1577 1.1548
.4189 .4218 .4247 .4276 .4305 .4334	24° 00′ 10 20 30 40 50	.4067 .6093 .4094 .6121 .4120 .6149 .4147 .6177 .4173 .6203 .4200 .6232	.4452 .4487 .4522 .4557 .4592 .4628	.6486 .6520 .6553 .6587 .6620 .6654	2.2460 2.2286 2.2113 2.1943 2.1775 2.1609	.3514 .3480 .3447 .3413	.9135 .9124 .9112 .9100	.95 .959 .9584 .9579	40 30 20 10	1.1519 1.1490 1.1461 1.1432 1.1403 1.1374
.4363 .4392 .4422 .4451 .4480 .4509	25° 00′ 10 20 30 40 50	.4226	.4663 .4699 .4734 .4770 .4806	.6687 .6720 .6752 .6785 .6817	2.1445 2.1283 2.1123 2.0965 2.0809 2.0655		•	.9573 .9567 .9561 .955 .9549	65° 00′ 50	1.1345 1.1316 1.1286 1.1257 1.1228 1.1199
.4567 .4596 .4625 .4654 .4683	26° 00′ 10 20 30 40 50	.4410 .6444 .4436 .6470 .4462 .6490 .4488 .652 .4514 .6540	.4877 .4913 ).4950 .4986 .5022 5.5059	.6882 .6914 .6946 .6977 .7009 .7040	2.0503 2.0353 2.0204 2.0057 1.9912 1.9768	.3118 .3086 .3054 .3023 .2991 .2960	.8988 .8975 .8962 .8949 .8936 .8923	.9537 .9530 .9524 .951 .9512 .9505	<b>64° 00′</b> 50 40	1.1170 1.1141 1.1112 1.1083 1.1054 1.1025
.4712	27° 00′	Value Loga Cosine	Value	.7072	1.9626	.2928	.8910	.9499	63° 00′ Degrees	

[Characteristics of Logarithms omitted-determine by the usual rule from the value]

RADIANS DEGREES	Sinz Value Loga	TANGENT Value Logis	COTANGENT Value Loga	Cosing Value Loga		
.4712 <b>27° 00′</b> .4741 10 .4771 20 .4800 30 .4829 40 .4858 50	.4566 .6595 .4592 .6620 .4617 .6644 .4643 .6668	.5132 .7103 .5169 .7134 .5206 165 .5243 .7196	1.9486 .289 1.9347 .286 1.9210 .283 1.9074 .280	6 .8884 .94% 5 .8870 .9479	31.1 41.1 30.1 21.1	1.05 1.05 1.15 1.15 1.05 1.05 1.05
.4887 <b>28° 00′</b> .4916 10 .4945 20 .4974 30 .5003 40 .5032 50		.5354 .7257 .5392 .731 .5430 .348 .5467 .378 .5505 .740s	1.8676 .2713 1.8546 .2683 1.8418 .2652 1.8291 .2622 1.8165 .2592	.8774 .9432 .8760 .9425	30 40 30 10	1.0521 1.0753 1.0753 1.0765 1.0076
.5061 <b>29°00'</b> .5091 10 .5120 20 .5149 30 .5178 40 .5207 50	.4874 .6878 .4899 .6901 .4924 .6923 .4950 .6946 .4975 .6968	.5581 .7407 .5619 .7497 .5658 .7526 .5696 .7556 .5735 '585	1.7917 .2533 1.7796 .2503 1.7675 .2474 1.7556 .2444 1.7437 .2415	\$689 .9390 \$675 .9383	30 40 30 10	1.6547 1.6575 1.0559 1.0530 1.0501
.5236 <b>30° 00'</b> .5265 10 .5294 20 .5323 30 .5352 40 .5381 50	.5100 .7076 5125 .7097	.5812 .7644 .5851 .7673 .5890 .7701 .5930 .7730 .5969 .7759	1.7205 .2356 1.7090 .2327 1.6977 .2299 1.6864 .2270 1.6753 .2241	\$601 .9346 \$587 .9338	50 40 30 20 18	1.0472 1.0443 1.0414 1.0355 1.0356 1.0327
.5411 31°00′ .5440 10 .5469 20 .5498 30 .5527 40 .5556 50	.5275 .7222	.6048 816 .6088 845 .6128 .7873 .6168 .7902 .6208 .7930	1.6534 .2184 1.6426 .215 1.6319 .212; 1.6212 .2098 1.6107 .2070	1	50 40 30 20 10	1.0297 1.0268 14:239 1.0210 1.0181 1.0152
.5585 <b>32°00'</b> .5614 10 .5643 20 .5672 30 .5701 40 .5730 50	5373 .7302 5398 .7322 5422 .7342	.6289 .7986 6330 .8014 .6371 .8042 .6412 .8070 .6453 .8097	1.5900 .2014 1.5798 .1986 1.5697 .1958 1.559' .1930 1.5497 .1903	8434 .9260 8418 .9252 8403 .9244	30 40 30 20 10	1.0123 1.0094 1.0055 1.0036 1.0007 .9977
.5760 <b>33° 00'</b> .5789 10 .5818 20 .5847 30 .5876 40 .5905 50	.5471 .7380 .5495 .7400 .5519 .7419 .5544 .7438 .5568 .745;	.6536 .8153 .6577 .8180 .6619 .8208 .6661 .8235 .6703 .8263	1.5301 ,1847 1.5204 ,1820 1.5108 ,1792 1.5013 ,1765 1.4919 ,1737	\$355 .9219 \$339 .9211 \$323 .9203 \$307 .9194	30 30 20 10	.9948 .9919 .9890 .9861 .9832 .9803
.5934 <b>34° 00′</b> .5963 10 .5992 20 .6021 30 .6050 40 .6080 50	.5688 .7550 .5712 .7568	6787 .8317 6830 .8344 .6873 .8371 .6916 .8398 .6959 .8425	1.4733 .1683 1.4641 .1656 1.4550 .1629 1.4460 .1602 1.4370 .1575	8258 .9169 8241 .9160 .225 .9151 8208 .9142	40 30 20 10	.9774 .9745 .9716 .9657 .9657
.6109 <b>35° 00′</b> .6138 10 .6167 20 .6196 30 .6225 40 .6254 50	.5760 .7604 .5783 .7622 .5807 .7640 .5831 .765' .5854 .7675	.7046 .8479 .7089 .8506 .7133 .8533 .7177 .8559 .7221 .8586	1.4193 .1521 1.4106 .1494 1.4019 .1467 1.3934 .1441 1.3848 .1414	S192 .9134   S175 .9125   S158 .9116   .141 .9107   .5124 .9098   S107 .9089	40 30 20 10	.9599 .9570 .9541 .9512 .9483 .9454
.6283 <b>36° 00</b> ′	.5878 .7692	.7265 .8613	1.3764 .1387	.5090 .9050	04"00"	.9425

Value Logio Value Logio Value Logio Value Logio Value Logio Degrees Radians Coenne Cotanogent Tangent Sine

[Characteristics of Logarithms omitted-determine by the usual rule from the value]

	Degrees	Su: Value	Logue	Tang Value	ENT Loga	COTAN Value	GENT Logn		INE Logic		
.6283 .6312 .6341 .6370 .6400 .6429	20 30	.5901 .5925 .5948	.7710 .772 .7744	.7355 .7400	.8666 .8692	1.3764 1.3680 1.3597 1.3514 1.3432 1.3351	.1334	.8036 .8039	.9061	54° 00¢ 50 40 30 20 10	.9425 .9396 .9367 .9338 .9308 .9279
6487 6516 .6545 .6574 .6603		6041 6065 6088 6111 6134	.7811 .7828 .7844 .7861 .7877	.7581 .7627 .7673 .7720 .7766	.8797 .8824 .8850 .8876 .8902	1.3190 1.3111 1.3032 1.2954 1.2876	.1203 .1176 .1150 .1124 .1098	.7969 .7951 .7934 .7916 .7898	.9014 .9004 .8995 .8985 .8975	50 40 30 20 10	.9250 .9221 .9192 .9163 .9134 .9105
.6632 .6661 .6690 .6720 .6749 .6778	20 30 40	.6157 6180 .6202 .6225 .6248 .6271	.7893 .7910 926 941 95 7973	.7860 .7907 .7954 .8002 .8050	.8954 .8980 .9006 .9032 .9058	1.2723 1.2647 1.2572 1.2497 1.2423	.1046 .1020 .0994 .0968 .0942	.7862 .7844 .7826 .7808 .7790	.8955 .8945 .8935 .8925 .8915	50° 00°   50° 40° 30° 20° 10°	.9076 .9047 .9018 .8988 .8959 .8930
.6807 .6836 .6865 .6894 .6923 .6952	20 30 40	.6316 .6338 .6361 .6383	.7989 .8004 .8020 .8035 .8050 .8066	.8195 .8243	.9135	1.2349 1.2276 1.2203 1.2131 1.2059 1.1988	.0865	.7735 .7716	.8884 .8874	50 40 30 20 10	.8901 .8872 .8843 .8814 .8785
.6981 .7010 .7039 .7069 .7098 .7127	20 30	6450 6472 6494 6517	.8081 .8096 .8111 .8125 .8140 .8155	.8441 .8491 .8541 .8591	.9264 .9289 .9315 .9341	1.1918 1.1847 1.1778 1.1708 1.1640 1.1571	.0736 .0711 .0685 .0659	.7642 .7623 .7604 .7585	.8832 .8821 .8810 .8800	50° 00° 50 40 30 20 10	.8727 .8698 .8668 .8639 .8610 .8581
.7156 .7185 .7214 .7243 .7272 .7301	20 30 40	.6583 6604 .6626 .6648	.8184 .8198 .S213	.8744 .8796 .8847 .8899	.941 .9443 .9468 .9494	1.1504 1.1436 1.1369 1.1303 1.1237 1.1171	.0583 .055 .0532 .0506	.7528 .7509 .7490 .7470	.8767 .8756 .8745 .8733	49° 00′ 50 40 30 20 10	.8552 .8523 .8494 .8465 .8436 .8407
.7330 .7359 .7389 .7418 .7447 .7476	20 30 40	6713 6734 6756 .6777	.8269 .8283 .8297	.9057, .9110 .9163	.9570 .9595 .9621	1.1106 1.1041 1.0977 1.0913 1.0850 1.0786	.0430 .0405 .0379	.7412 .7392 .7373	.8699 .8688 .8676	48° 00′ 50 40 30 20 10	.8378 .8348 .8319 .8290 .8261 .8232
.7505 .7534 .7563 .7592 .7621 .7650	20 30 40	.6841 6862 6884 6905	.8338 .8351 .8365 .8378 .8391 .8405	.9380	9722	1.0724 1.0661 1.0599 1.0538 1.0477 1.0416	.0278 $.0253$	.7294 $.7274$	.8629 .8618	47° 00′ 50 40 30 20 10	.8203 .8174 .8145 .8116 .8087 .8058
.7709 .7738 .7767 .7796 .7825	20 30 40 50	.6967 .6988 .7009 .7030 .7050	.8431 .8444 .8457 .8469 .8482	.9657 .9713 .9770 .9827 .9884 .9942	.9848 .9874 .9899 .9924 .9949	1.0355 1.0295 1.0235 1.0176 1.0117 1.0058	.0152 .0126 .0101 .0076 .0051 .0025	.7193 .7173 .7153 .7133 .7112 .7092	.8569 .855 .8545 .8532 .8520 .8507	46° 00′ 50 40 30 20 10	.8029 .7999 .7970 .7941 .7912 .7883
.7854	45° 00′	Value		Value COTAN	Logio		Loga		Logn	45° 00′ Decembs	.7854

